



MERCURY/MARINER

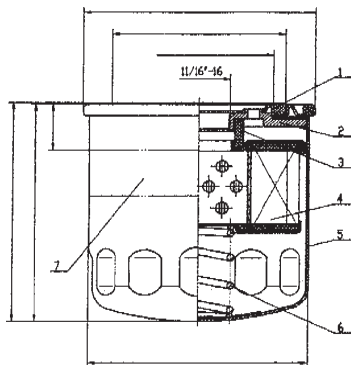
COMO ELEGIR EL FILTRO APROPIADO - How to choose the correct filter

Los filtros separadores de agua y combustible están catalogados según su capacidad para filtrar las impurezas que se miden en micras. Un filtro marino de 2 micras purificará el combustible más que uno de 28 micras pero no dejará pasar tanta cantidad de combustible. También se ensuciará antes el de 2 micras lo que le hará más limitado cuando se utilice para un motor a 4 tiempos pues efectuará la separación del aceite en dos tiempos. Se tendrá que cambiar con más frecuencia. El filtro de 28 micras es el más común en la industria náutica tanto para motores de 4 como de 2 tiempos. Los filtros de GLM de 10 micras proporcionan una filtración excepcional y sólo moderan la pérdida de presión del combustible aunque **no** separará el aceite de la gasolina en un motor de dos tiempos.

Water/Fuel Separators are categorized by their capacity to filter different sized dirt particles. A marine filter capable of filtering 2 micron particles will clean the fuel more efficiently than a 28 micron filter but will be more restrictive to fuel flow. The 2 micron filter will also become dirty sooner and will need replacement more often. A 2 micron fuel filter is generally too restrictive for the average four stroke inboard engine and may separate the oil from the fuel in two stroke outboard engines.

The 28 micron filter is the most common size fuel filter in the marine industry and is the standard replacement filter for all two stroke and four stroke marine engines.

*The GLM 10 micron filter will provide exceptional filtering and only moderate fuel pressure loss. It will **not** separate the oil from the gasoline on a two stroke outboard equipped boat.*



CARACTERÍSTICAS DE LOS FILTROS GLM Fuel Filter Features

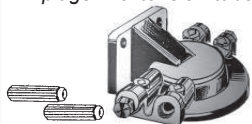
- * Filtro de papel de 20 o 10 micras cubriendo un total de 327 pulgadas cuadradas de filtración. El más filtrado en el mercado de repuesto. 28 or 10 micron filter paper shaped into 70 pleats total 327 sq. in. filtration. *The largest filtering capability in the aftermarket. (4)*
- * Muelle de alto rendimiento BWG #11 heavy duty spring (6).
- * Retenes de goma resistentes a la gasolina. Gasoline resistant rubber seals (1) (3).
- * Cubierta antioxidante. Oxidizing treatment inside powder coated outside for corrosion protection (5).
- * Placa de refuerzo con un mínimo de 196 N.m. entre la tapa y el bote. *Minimum 196N.m. torque strength between adapt plate and canister (2).*
- * No separa el aceite de 2 tiempos de la gasolina. *Will not separate 2 cycle oil from gasoline!*

BRACKETS INOX SUS316 STAINLESS STEEL BRACKETS

BRACKETS DE ALUMINODIE CAST ALUMINUM BRACKETS

GLM25010

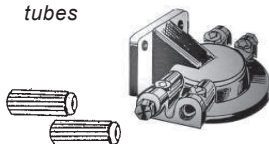
Con 2 tapones de bronce y 2 tubos de extensión w/ 2 brass plugs 2 extension tubes



Tomas 1/4" NPTF Ports
(2 entradas inputs & 2 salidas outputs)

GLM25030

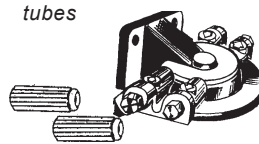
Con 2 tapones de bronce y 2 tubos de extensión w/ 2 brass plugs 2 extension tubes



Tomas 3/8" NPTF Ports
(2 entradas inputs & 2 salidas outputs)

GLM25000

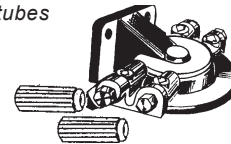
Con 2 tapones de bronce y 2 tubos de extensión w/ 2 brass plugs 2 extension tubes



Tomas 1/4" NPTF Ports
(2 entradas inputs & 2 salidas outputs)

GLM25020

Con 2 tapones de bronce y 2 tubos de extensión w/ 2 brass plugs 2 extension tubes



Tomas 3/8" NPTF Ports
(2 entradas inputs & 2 salidas outputs)

BRACKETS ROJOS INOX 316 STAINLESS STEEL BRACKETS RED

GLM25011

Con 2 tapones de bronce y 2 tubos de extensión w/ 2 brass plugs 2 extension tubes



Tomas 1/4" NPTF Ports
(2 entradas inputs & 2 salidas outputs)

GLM25031

Con 2 tapones de bronce y 2 tubos de extensión w/ 2 brass plugs 2 extension tubes



Tomas 3/8" NPTF Ports
(2 entradas inputs & 2 salidas outputs)

GLM24942

FILTRO COMBUSTIBLE SEPARADOR DE AGUA
Water separator fuel filter
R.O.: N/D/N/A



10 micras micron
Altura Height 4 7/16"

GLM24940

FILTRO COMBUSTIBLE SEPARADOR DE AGUA
Water separator fuel filter
R.O.: 35-60494-1



28 micras micron
Altura Height 4 7/16"

GLM24941

FILTRO COMBUSTIBLE SEPARADOR DE AGUA
Water separator fuel filter
R.O.: 35-802893Q











28 micras micron
Altura Height 3 3/4"



MERCURY/MARINER



FILTROS GASOLINA- <i>Water separating fuel filters</i>	
Con bracket de acero inox W/ SS bracket	Con bracket de aluminio W/ Aluminum bracket
<p>GLM24956 (24940+25010) R.O.: N/D N/A</p> <p>Tomas 1/4" NPTF Ports Flujo Flow: 50 GPH Elemento 28 micras con 2 tapones de bronce y 2 tubos de extensión <i>28 micron filter element with 2 brass plugs & 2 extension tubes</i></p> 	<p>GLM24950 (24940+25000) R.O.: 35-60494A4</p> <p>Tomas 1/4" NPTF Ports Flujo Flow: 50 GPH Elemento 28 micras con 2 tapones de bronce y 2 tubos de extensión <i>28 micron filter element with 2 brass plugs & 2 extension tubes</i></p> 
<p>GLM24957 (24942+25010) R.O.: N/D N/A</p> <p>Tomas 1/4" NPTF Ports Flujo Flow: 50 GPH Elemento 10 micras con 2 tapones de bronce y 2 tubos de extensión <i>10 micron filter element with 2 brass plugs & 2 extension tubes</i></p> 	<p>GLM24952 (24942+25000) R.O.: N/D N/A</p> <p>Tomas 1/4" NPTF Ports Flujo Flow: 50 GPH Elemento 10 micras con 2 tapones de bronce y 2 tubos de extensión <i>10 micron filter element with 2 brass plugs & 2 extension tubes</i></p> 
BRACKETS ROJOS INOX 316 STAINLESS STEEL BRACKETS RED	
<p>GLM24960 (24940+25011) R.O.: N/D N/A</p> <p>Tomas 1/4" NPTF Ports Flujo Flow: 50 GPH Elemento 28micras con 2 tapones de bronce y 2 tubos de extensión <i>28 micron filter element with 2 brass plugs & 2 extension tubes</i></p> 	<p>RAC320R-RAC-01 CON CAZOLETA TRANSPARENTE, INCLUYE SOPORTE. <i>Clear bowl. Includes bracket</i></p>  <p>RACS3213 ELEMENTO. <i>Element.</i></p>
<p>RACFFF5510 Filtro racor gasolina 10 micras <i>Fuel racor filter 10 micron</i> R.O.: 35-604941, 35-807172, 35-802893Q</p> 	<p>MAL9-37806 Filtro gasolina, V-6 EFI/DFI (96+) <i>Fuel filter</i> R.O.: 35-18458Q4</p> <p>RM35-18458Q4 Filtro gasolina original <i>Original fuel filter</i> R.O.: 35-18458Q4</p> 










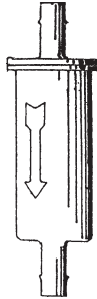
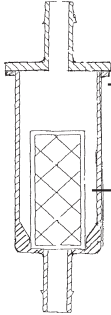


MERCURY / MARINER

GOLDENSHIP



FILTROS COMBUSTIBLE - Fuel filters

<p>SIE18-7936 FILTRO COMBUSTIBLE <i>Fuel filter</i> 75HP 4T (2000+) 90HP 4T (2000+) 115HP EFI 4T (2001+) R.O.: 35-888289T2</p> 	<p>SIE18-7712 FILTRO COMBUSTIBLE <i>Fuel filter</i> 4/5HP 2cyl. (1999+) 4/5/6HP 4T (1999+) 8/9,9 HP 4T (2005+) R.O.: 35-16248</p> 	<p>SIE18-7713 FILTRO COMBUSTIBLE <i>Fuel filter</i> 9,9HP 4T (1995-1998) 15HP 4T (1998+) R.O.: 35-80365M</p> 	
<p>SIE18-7714 FILTRO COMBUSTIBLE <i>Fuel filter</i> 25HP 4T (1998+) 30HP 4T (99-01) 30HP 3cyl. 4T (99-01) 40HP 4T (98-01) 40HP 4cyl. 4T (01-02) 40 Carb. 3Cyl. 4T. (2002+) 50HP 4cyl. 4T (01-02) 60HP - 75HP 4T (2000+) 90HP 4T (2000+) R.O.: 35-877565T1</p> 	<p>SIE18-7718 FILTRO COMBUSTIBLE <i>Fuel filter</i> 135, 150, 175, HP4T Verado (1B227000+) 200/225 4T Verado S/P 0T980000+ 250/275 4T Verado S/N 0T801000+ R.O.: 35-879885T</p> 	<p>MAL9-37961 FILTRO COMBUSTIBLE <i>Fuel filter</i> 75/80/90HP 4T 100/115HP 4T R.O.: 881540</p> 	
<p>SIE18-7802 FILTRO COMBUSTIBLE <i>Fuel filter</i> del/to 6HP a 25HP R.O.: 35-87946Q3, 35-87946Q4</p> 	<p>SIE18-7832 FILTRO COMBUSTIBLE <i>Fuel filter</i> Para carburadores/For carburetors AJ, KA, KB, KC, KD, WM, WMC R.O.: 1399-3938</p> 	<p>GS30435 KIT FILTRO CRISTAL. Contiene cuerpo, recambio y racors para mangueras de 1/4", 5/16" y 3/8" Clear view fuel filter kit. Contains housing, replacement element & fittings</p> 	
<p>FILTROS COMBUSTIBLE EN LINEA DE PLASTICO IN LINE FUEL FILTERS (PLASTIC)</p> <p>GLM40145 (Manguera ø 1/4" Hose) R.O.: 35-816296Q3</p> <p>GLM40155 (Manguera ø 5/16" Hose) R.O.: 35-816296Q2</p> <p>GLM40165 (Manguera ø 3/8" Hose) R.O.: N/D</p> <p>GLM40135 (ø 5/16"Entrada In - ø 3/8" Salida Out) R.O.: N/D</p>  <p>ALTA FRECUENCIA High Frequency Weld</p>			<p>CARCAZA HECHADA NYLON DUPONT Filter Shell made of DuPont Nylon</p> <p>ELEMENTO FABRICADO EN SUIZA Swiss Made Filter Element</p> 

FILTROS ACEITE - Oil filter

<p>SIE18-7901 FILTRO ACEITE 4T <i>Oil filter 4T</i> 9,9HP S/N (04000058-04017099) (1995-98) R.O.: 825467A1</p> 	<p>REC35-822626Q03 FILTRO ACEITE 4T <i>Oil filter 4T</i> 8/9,9/15HP 4T desde S/N (0G760300+) R.O.: 35-822626Q1 35-822626Q03</p> 	<p>REC35-822626Q04 FILTRO ACEITE 4T <i>Oil filter 4T</i> 25/30/40 desde 0G760300+ 50/75/90 desde 0G760300+ R.O.: 35-822626Q2 35-822626Q04</p> 
<p>REC35-822626Q15 FILTRO ACEITE 4T <i>Oil filter 4T</i> 225HP R.O.: 35-822626T7 35-822626Q15</p> 	<p>SIE18-7918 FILTRO ACEITE 4T <i>Oil filter 4T</i> Verado 4T. 200, 225, 250, 275 R.O.: 35-883701K01 35-87769K01</p> 	<p>SIE18-7921 FILTRO ACEITE 4T <i>Oil filter 4T</i> Verado 4T. 135, 150, 175 (N°S°1B227000+) R.O.: 35-896546T 35-877767K01</p> 

FILTROS AIRE - Air filters

<p>MAL9-57725 FILTRO AIRE 4T <i>Air filter 4T</i> 115 DFI (2000) 130 DFI (1998+) 150 DFI (1998+) 175 DFI (2001+) 200 DFI (1998-02) 225 DFI (1998-02) R.O.: 35-853333T</p> 	<p>SIE18-7999 FILTRO AIRE 4T <i>Air filter 4T</i> 135, 150, 175, Verado N°S° (1B227000+) R.O.: 35-896247</p> 	<p>SIE18-7998 FILTRO AIRE 4T <i>Air filter 4T</i> 200, 225, Verado N°S° (0T980000+) 250, 275, Verado N°S° (0T801000+) R.O.: 35-893318T01</p> 
---	--	--

MERCURY/MARINER



MUELLES ARRANQUE MANUAL y GUIA - Rewind springs & application

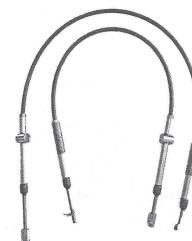
REC24-13421 R.O.: 24-29340A1-T1	REC24-13422 R.O.: 24-39502A1	SIE18-6508 R.O.: 24-70167	REC24-13425 R.O.: 24-80056M	REC24-13429 R.O.: 24-82115M	REC24-13431 R.O.: 24-83588M
---	--	-------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------

Model/HP	DE - From	A - To	Ref.	Model/HP	DE - From	A - To	Ref.
Mar 3.5	Todos - All		24-13425	Merc 30	1271885	1356947	24-13421
Merc 4	2498136	4107219	24-13421	Merc 35	1217222	1271884	24-13421
Merc 4 (6 nut)	9075839	9256980	18-6508	Merc 35	1356948	1448139	24-13421
Merc 4.5	4107220	y sup. & up	24-13421	Merc 35	1571114	1960826	24-13421
Mar 5	M-661-30090	y anterior & bellow	24-13425	Merc 35	1960827	2097279	24-13422
Merc 6	1408611	2387383	24-13421	Merc 35	2097832	2258863	24-13422
Merc 7.5	2529895	y sup. & up	24-13421	Merc 35	2300962	2453068	24-13422
Mar 8	M-677-000101	y sup. & up	24-13429	Merc 35	2487558	2874703	24-13422
Merc 9.8	Todos - All		24-13421	Merc 35	6445653	y sup. & up	24-13422
Mar 9.9	M-682-000551	M-682-032885	24-13429	Mark (55) 40	831021	y sup. & up	24-13421
Mark (10) 10	Todos - All		24-13421	Merc 40	1279685	1476509	24-13421
Merc 10	1290910	1455239	24-13421	Mar 40	Todos - All		24-13431 (3)
Mark (15) 15	Todos - All		24-13421	Merc 40	2874704	3336257	24-13422
Merc 15	1288910	1349697	24-13421	Merc 40	3326258	y sup. & up	24-13422
Mar15	M-684-000101	y sup. & up	24-13429	Merc 40	C159200	y sup. & up	24-13422
Merc 20	3537531	6443972	24-13421	Mark (58) 45	1139538	y sup. & up	24-13421
Merc 20	1292910	3537530	24-13421	Merc 45	1476510	1531568	24-13421
Mar 20	M-653-07615	y anterior & bellow	24-13429 (1)	Merc 50	1421113	2116317	24-13421
Mar 20	M-653-07616	y sup. & up	24-13429 (1)	Merc 50	5531630	y sup. & up	24-13422 (4)
Mar 20	M-6A9-000101	y sup. & up	24-13431 (2)	Merc 50	1770179	y sup. & up	24-13422
Mark (28) 22	Todos - All		24-13421	Mark (75) 60	Todos - All		24-13421
Merc 25	1467499	1499331	24-13421	Merc 60	Todos - All		24-13421
Mar 25	M-648-19025	y anterior & bellow	24-13429 (1)	Merc 65	1542745	1765043	24-13421
Mar 25	M-695-000101	y sup. & up	24-13431 (2)	Mark (78) 70	Todos - All		24-13421
Mar 28	Todos - All		24-13429	Merc 70	Todos - All		24-13421
Mar 30	Todos - All		24-13431				

(1) Sobre escape hélice Above Prop Exhaust (2) A través escape hélice Through Prop Exhaust (3) Excepto Except 4 cyl. (4) Sólo 4 cyl. only

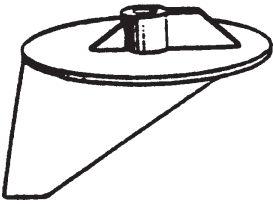
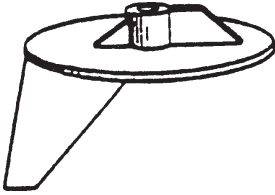


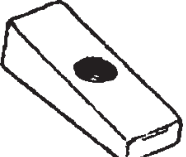





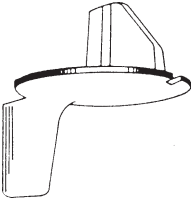

CABLES ACELERACIÓN - Throttle Cables

REFERENCIA Reference	MOTOR Engine	R.O. Oem
RICK4066	30, 2 Cil 40, 2 Cil	43242-5 43242-7
RICK4057 Cambio Lateral Side Shift	6, 8, 9.9, XR10 10 Magnum, Marathon, Sea Pro Viking, 15 hp Marathon, Sea Pro Viking, 20 (2 Cil.), 20 Jet 25 Marathon, Sea Pro	43242-6
RICK4058 Cambio Manual Handle Shift	6, 8, 9.9, 9.9 (4T) XR10, 10 Magnum 13.5 (4T), 15, 15 (4T)	43242-9
RICK4059 Cambio Manual Tiller Handle Shift	15 Marathon XP, 15 Sea Pro XP 20 (2Cil.) 20 Jet, 25 (2 Cil.) 25 Marathon (2 Cil.), 25 Sea Pro (2 Cil.)	43242-3
RICK4066 Cambio Lateral Side Shift	7.5 & 9.8	86210



Martyr MERCURY / MARINER

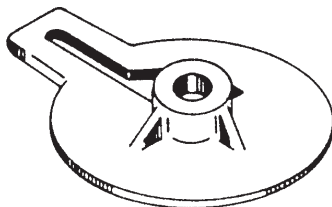


ANODOS ZINC y ALUMINIO - Zinc & Aluminum Anodes		
<p>CM31640 TIMÓN COLA <i>Trim tab drive</i> R.O.: 31640A4</p> 	<p>CM46399 TIMÓN COLA <i>Trim tab drive</i> R.O.: 46399A1 / 822777A4</p> 	
<p>CM31640A TIMÓN COLA ALUMINIO <i>Aluminum Trim tab drive</i> R.O.: 31640A4</p>	<p>CM46399A TIMÓN COLA ALUMIN. <i>Aluminum Trim tab drive</i> R.O.: 46399A1 / 822777A4</p>	
<p>CM76214 TIMÓN COLA <i>Trim tab flat drive</i> R.O.: 76214A2, 76214Q5</p> 	<p>CM43396 ANODO TRANSOM <i>Gimbal anode</i> R.O.: 43396</p> 	
<p>CM76214A TIMÓN COLA ALUMINIO <i>Aluminum Trim tab flat drive</i> R.O.: 76214A2, 76214Q5</p>		
<p>CM826134 ANODO COLA <i>Drive anode</i> R.O.: 826134</p> 	<p>CM89949 ANODO TRANSOM <i>Gimbal anode</i> R.O.: 89949A1</p> 	
<p>CM826134A COLA ALUMINIO <i>Aluminum drive</i> R.O.: 826134</p>		
<p>CM818298 ANODO TRANSOM - <i>Gimbal anode</i> R.O.: 818298A1</p> 	<p>CM823912 R.O.: 823912</p> 	<p>CM42121A2 ANODO COLA - <i>Drive anode</i> R.O.: 42121A2</p> 
<p>CM818298A TRANSOM ALUMINIUM <i>Aluminum Gimbal</i> R.O.: 818298A1</p>		<p>GLM12907 ANODO ALUMINIO - <i>Aluminum anode</i> R.O.: 42121A2</p>
<p>CM83394M ANODO BLOQUE <i>Block anode</i> R.O.: 83394M</p> 	<p>CM984325 TIMÓN COLA <i>Trim tab</i> R.O.: 984325</p> 	<p>CM664-45371-01 TIMÓN COLA <i>Trim tab</i> R.O.: 82795M, 82795T</p> 
	<p>GLM12908 ANODO ALUMINIO <i>Aluminum anode</i> R.O.: 98432T6</p>	



ANODOS ZINC Y ALUMINIO - Zinc & Aluminum Anodes

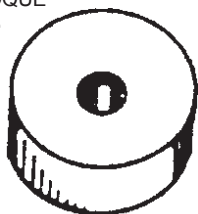
CM89026
ANODO COLA
Drive anode
R.O.: 89026



REC17264
TIMÓN COLA
Trim tab
R.O.: 17264T2



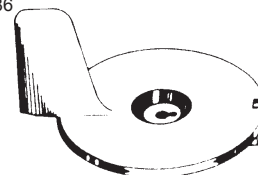
CM823913
ANODO BLOQUE
Block anode
R.O.: 823913



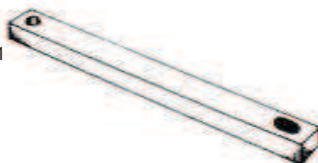
CM84422M
ANODO TRANSOM
Gimbal anode
R.O.: 84422M



CM94286
TIMÓN COLA
Trim tab
R.O.: 94286



CM825271
ANODO TRANSOM
Gimbal anode
R.O.: 825271, 8252711



CM18852M
ANODO COLA
Drive anode
R.O.: 18852



GLM12918
ANODO ALUMINIO *Aluminum anode*
R.O.: 825171-1

CM15300
ANODO COLA
Drive anode
R.O.: 15300



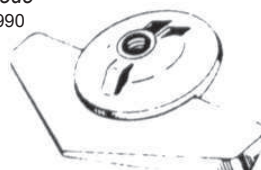
CM11922M
ANODO COLA
Drive anode
R.O.: 11922M



CM43107M
ANODO COLA
Drive anode
R.O.: 43107



CM811990M
ANODO COLA
Drive anode
R.O.: 811990



CM822157T2
ANODO TIMÓN COLA
Trim tab anode
R.O.: 822157T2




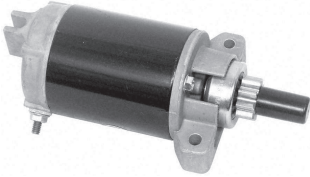
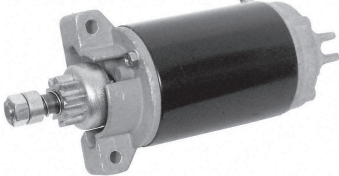

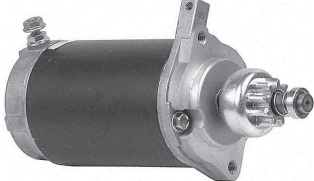

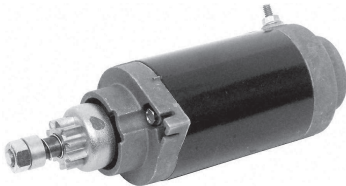
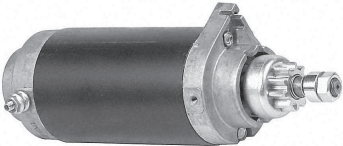


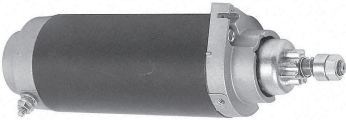

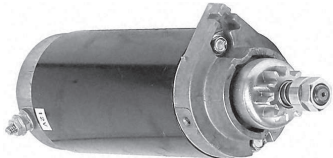

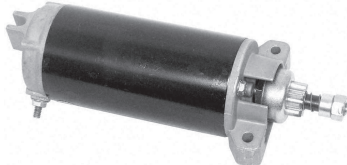
GLM12676
ANODO ALUMINIO *Aluminum anode*
R.O.: 822157T2

ANODOS ZINC y ALUMINIO - Zinc & Aluminum Anodes	
<p>CMVERADO4KITA Verado 4cyl./Optimax ALUMINIO <i>Aluminium</i></p> 	<p>CMVERADO6KITA Verado 6cyl. ALUMINIO <i>Aluminium</i></p> 
<p>CM880653 Verado V-6 R.O.: 880653</p> 	<p>CM892227 Verado V-6 R.O.: 893404</p> 
<p>CM880653A Verado V-6 - ALUMINIO <i>Verado V-6 - Aluminium</i> R.O.: 880653</p> 	<p>CM892227A Verado V-6 - ALUMINIO <i>Verado V-6 - Aluminium</i> R.O.: 893404</p> 
<p>REC823912 1 ANODO TRAMON <i>Gimbal anode</i> R.O.: 823912 1</p> 	<p>REC804079 ANODO BLOQUE <i>Block anode</i> R.O.: 804079</p> 
<p>REC47820A1 ANODO COLA <i>Drive anode</i> R.O.: 47820A1</p> 	<p>REC822157T2 TIMON COLA <i>Trim tab</i> R.O.: 822157T2</p> 

MERCURY/MARINER



MOTORES DE ARRANQUE - Starters

<p>MESS2043M 6-15HP (1986-96) 18-25HP (1980-87) R.O.: 50-90983T1</p> 	<p>MESS2051M 25HP 4 Tiempos R.O.: 50-830308T, 50-859169T</p> 	<p>MESS2046M 30-40HP (1994-96) 2 CIL. 55-60HP, 45 HP Jet R.O.: 50-822462, 50-822462T1</p> 
<p>MESS2050M 30-40HP 4 Tiempos - 4 stroke R.O.: 50-854636T, 50-859170T, 50-884045T</p> 	<p>MESS2062M 35-50HP R.O.: 50-55601, 50-55601A2</p> 	<p>MESS2033M 40-50HP R.O.: 50-73521, 50-73521T</p> 
<p>MESS2037M 50-60HP R.O.: 50-44369A1</p> 	<p>MESS2063M 50-85HP , 75-90HP (1977-94), 80HP 3 cil. (1986-88) R.O.: 50-65436, 50-44369A1</p> 	<p>MESS2032M 85HP 4 Cil. R.O.: 50-673341</p> 
<p>MESS2041M 100-125HP 4 Cilindros en línea <i>in line</i> R.O.: 50-66015, 50-66015T1</p> 	<p>MESS2068M 135-200-275HP (1980-84) R.O.: 50-79472, 50-44415, 50-79472 1</p> 	<p>MESS2052M V6 DFI, 135 y 150 DFI (2.5L) 200 y 225 DFI R.O.: 50-833153T4</p> 
<p>MESS1064M 150-175HP en V R.O.: 50-60975, 50-72467, 50-57465A1</p> 	<p>MESS2053M MOTORES SPORT JET V6, 175XR2 (1997-2000) R.O.: 50-832997 1, 50-832997 2</p> 	<p>MESS2045M 225HP R.O. 50-818445-2, 50-818445-5</p> 

MOTORES DE ARRANQUE, ALTERNADORES, CORREAS - Starters , Alternators, Belts

<p>MESS2071M MARINER 20-40HP 2 TIEMPOS 2 Stroke R.O.: 50-97693M</p> 	<p>MESS2031M 90-120HP (1992-97) JET DRIVE R.O.: 50-819968, 50-819968-1</p> 	<p>MESS2042M 2.0 & 2.4L V6 R.O.: 50-60594A1</p> 
<p>ARC5362 40-50HP (1997+) 4 T. 4 Stroke R.O.: 50-834749, 50-859171T</p> 	<p>MESS2047M 50HP (1991-94) R.O.: 50-819271</p> 	<p>MESS2069M 70-150HP (1983-99) R.O.: 480955, 490955, 50-819085</p> 
<p>MESS2056M 8, 9.9, 13.5, 15 HP, 4 T R.O.: 50-852570T, 50-859168, 50-859168T</p> 	<p>ARC3430 75, 90HP 4 T. 4 Stroke R.O.: 50-804312T1</p> 	<p>MESS2055M 40, 50, 60 HP (2001+) 4 CiL, 4 T R.O.: 50-859377T, 50-884044T, 50-888161</p> 
<p>MESS2094M 35, 40 HP (80-87) R.O.: 50-41583</p> 	<p>REC86976 200, 225 V6 CON VOLANTE DE 135 DIENTES With 135 tooth flywheel R.O.: 50-86976</p> 	<p>SIE18-5929 VERADO TODOS All Verado's R.O.: 892940T</p> 
<p>MES3200M 2.5L no reemplaza Nipponeso <i>not replace</i> Nipponeso units 12 Volt. 50 A. R.O.: 881248T, 875285T1, 889955</p> 	<p>MES3201M 3.0L no reemplaza Nipponeso <i>not replace</i> Nipponeso units 12 Volt. 50 Amp R.O.: 881247A1, 875286A1, 889956</p> 	<p>MES3162M 200/225 3.0L Carb & EFI 12 Volt. 50 Amp R.O.: 821663A1</p> 
<p>MES3164M 200/225 3.0L DFI 12 Volt. 50 Amp R.O.: 828506 875286TA1 881247A1</p> 	<p>REC892318 75 DFI (2005-06) 90 DFI (2005-06) 150 DFI (2004-06) R.O.: 57-892318</p> <p>REC828507Q4 135 DFI (1998+) 150 DFI (1998+) 175 DFI (2001+) R.O.: 57-828507Q4</p>	<p>SIE18-15128 135 al 275, VERADOS 135 to 275 VERADOS R.O.: 57-880566014</p> <p>SIE18-15129 200 DFI (1997+) 225 DFI (1998+) R.O.: 57-828507 1</p> 



MOTORES DE POWER TRIM, LLAVES DE ARRANQUE - *Tilt trim motors, Ignition Switches*

MEST1082M

ULTIMO MODELO *Late model* V6, 135, 150XR6, 175, 200, 225, 250, MAGNUM III, 105-140 JET
R.O.: 828708, 8782654A2, 828708T



APIPT-495NK

TRES CABLES DE CONEXIÓN
3 wire connection
65 & 80 JET, 75 & 90 3 CIL.
100, 115 & 125 4 CIL.
R.O.: 824051



ARC6255

25-50HP DOS CABLES DE CONEXION
2 wire connection
R.O.: 827675A1



APIPT-496NK

DOS CABLES DE CONEXIÓN
2 wire connection

30 JET & 4 TIEMPOS *stroke*, 35, 40 2,3 y 4 CIL., 40 & 45 4 TIEMPOS *stroke* & BIGFOOT, 50 3 CIL., 4 TIEMPOS *stroke* & BIGFOOT, 55 3 CIL., 60 3 CIL. & BIGFOOT, 65 JET, 75 3 CIL. & 4 TIEMPOS *stroke*, 80 JET, 90 3 CIL. & 4 TIEMPOS *stroke*, 100, 115 & 125 4 CIL.

R.O.: 818903A1, 819762A4-A7, 819479A1, 819480A1, 81977A8-A9, 822870A1, 830250A3-T3, 832021A1-T4-A2-T2, 855654A1-T2, 19217A1-A5



MEST1083M

CON SISTEMA TRIM DISEÑO I - *w/ desing I*
R.O.: 99186, 99186T, 99186-1



ARC6279

CON SISTEMA TRIM DISEÑO II - *w/ desing II*
R.O.: 811628



ARC6276

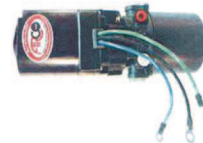
50-125 HP. CONEXIÓN 2 CABLES, 4 TORNILLOS MONTAJE. *2 Wire connection, 4 bolt mount*
R.O.: 813447

También reemplaza estos
Will also replace these units



REC823653A5

225-275HP
R.O.: 823653A5
92459A4



SIE18-6800

200HP, DFI 250HPEFI
225HP, EFI V-135
225HP CARB. V-150
225HP DFI V-200
R.O.: 855998A09 XR-6

POWER TRIM COMPLETO (REMANUFACTURADO)
Power Trim Assembless (Remanufactured)



MP41000

TIPO TERMINALES:
TORNILLOS DE 3 POSICIONES:
BLOQUEO
-CONTACTO-ARRANQUE
(CHOKE) *Push choke 3 position off-ign-start (choke)*
R. O.: 87-88107



MP41070

TIPO TERMINALES: CABLEADO DE 3 POSICIONES: BLOQUEO-CONTACTO-ARRANQUE (CHOKE) *Push choke 3 position off-ign-start (choke)*
R. O.: 87-17009A2, 87-17009A5



RICK200

INTERRUPTOR DE ENCENDIDO
EMERGENCY AND STOP SWITCH

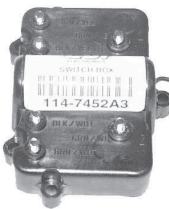
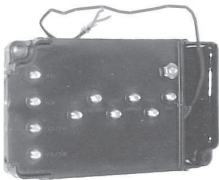
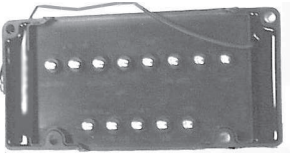





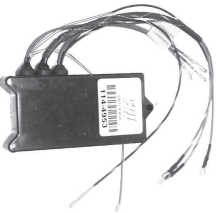
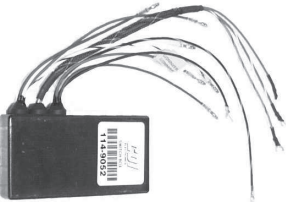
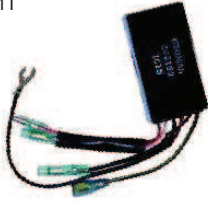
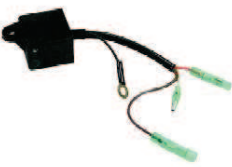
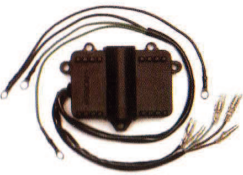




RICK201

INTERRUPTOR DE PARO
STOP SWITCH
R.O.: 87-823609A17




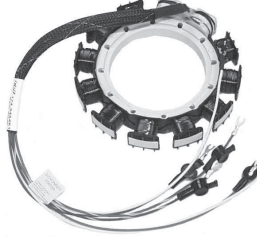
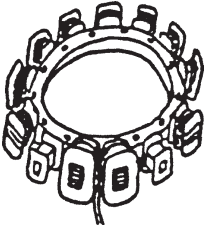
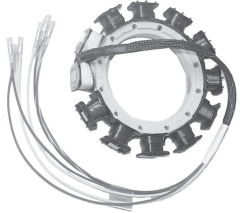
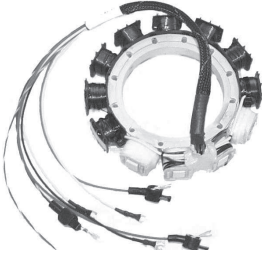
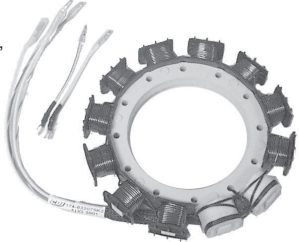

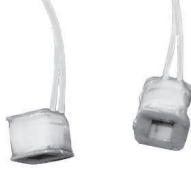


CAJAS NEGRAS - Switch boxes

<p>CDI114-7452A3 R.O.: 339-7452 A2, A3</p> 	<p>REC300-01852 R.O.: 332-7778A9, 332-7778A12, A14</p> 	
<p>REC300-03107 R.O.: 332-5772A5, 332-5772A1, 332-5772A2, 332-5772A3, 332-5772A7</p> 	<p>CDI114-6222 R.O.: 339-5287, 339-6222A1-4-6-8-10 339-778A1-3-5-6-9-12 y 332-5524A1-2</p> 	<p>CDI114-2986 R.O.: 332-2986A22, 332-2986A21, 332-2986A25, 332-2986A27</p> 
<p>CDI114-7452K1 R.O.: 339-7452A1, A2, A3, A7, A8, A9, A10, A11, A14, A15, A21</p> 	<p>CDI114-4911 R.O.: 332-4911A2-3-5-8 338-4733A2</p> 	<p>CDI114-4952 R.O.: 18495A4-5-6-8-13 NO SIRVE PARA LAS <i>not good for</i> A9-14-16-20-21-30</p> 
<p>CDI114-4953 R.O.: 18945-A10-12-15-18-19-26</p> 	<p>CDI114-9052 R.O.: 19052A1-2-3-5-6-8</p> 	<p>SIE18-5792 4, 5 HP 2T, 2 Stroke R.O.: 16061T</p> 
<p>RICK202 2.5, 3.3, 3 HP R.O.: 823034T</p> 	<p>RICK204 R.O.: 855713A3, 855713A4</p> 	<p>RICK216 R.O.: 18495A9, A14, A15, A20, A21, A25, A30</p> 

TIGGERS		
<p>CDIR98450 R.O.: 98450A1-A3-A5-A10</p> 	<p>CDI134-6453 R.O.: 68162A3, 68162A6, 96455A1, 96455A8</p> 	<p>CDI134-6456 R.O.: 68162A1, A5, A8, 96455A4,A6,A9</p> 
<p>CDI134-9021-3 R.O.: 99021A3, A5, A8, A13, A15, A16</p> 	<p>CDI134-9021-4 R.O.: 99021A2,A6</p> 	<p>CDI134-6452 R.O.: 73372A1, 73410A1, 76681A1, 770002, 96452A1-A4-A5</p> 
<p>CDI134-9021-2 R.O.: 99021A11, A14</p> 	<p>CDI134-4512-3 R.O.: 854512T</p> 	
<p>CDI134-6456-18 CONECTOR DE 6 TERMINALES 6 Pin Connector R.O.: 96455A18</p> 	<p>CDI134-4513-4 R.O.: 834821, 855748A2, 854513T</p> 	<p>CDI134-3960-2 R.O.: 853960T</p> 
REGULADORES VOLTAJE y RECTIFICADORES - Voltage regulator s& rectifiers		
<p>CDI194-5279 R.O.: 815279-1-2-3-4-5, 815279T-2-4-5, 815279A1-2-3, 817411, 830179-2, 830179A1-2-3, 830179T, 854515, 854515T1, 883072T 854515T1 883072T</p> 	<p>MES1782M R.O.: 332-2910, 62351, 816770, 78614</p> 	
<p>SIE18-5743 R.O.:883072T</p> 	<p>SIE18-5824 R.O.:18736A8, A15, A21</p> 	

MERCURY / MARINER

STATORS

<p>CDI174-5456 6 CIL. R.O.: 398-5454A2,A5, A6, A7, A8,A9, A17, A18</p> 	<p>CDI174-5454K1 3 - 4 CIL R.O.:4 CIL 398-5454A21-22-24-25- 26-42-56-62-63 // 398-5919A2-3-6- 7-8-10 3 CIL 398-5704A2-4-5-7</p> 
<p>CDI174-8778K1 R.O.: 398-8778A10-16-17-18-21- 22-23-24-25-26-27-28-29 // 398- 818535A3-5-8-9-10-13-14-15 // F749095 SE PUEDE USAR TANTO CON REGULADOR COMO CON RECTIFICADOR. <i>IT CAN BE USED WITH EITHER A VOLTAGE REGULATOR OR A RECTIFIER</i></p> 	<p>CDI174-9710K1 R.O.: 398-9710A11-12-14-15-22- 23-25-28-30-31-33-34-36-38-39- 43-45-46-47-48-49 // 398-9873A9- 17-19-24-25-28-29-32-33-35-38-39 // 398-818535A17-18 // F747095 SE HA DE USAR CON REGULADOR CDI194-5279 MUST BE USED WITH REGULATOR CDI194-5279</p> 
<p>CDI174-5456-16 16 Amp - 6 Cyl. R.O.: 398-5454 A11, A15, A16, A30, A31, A32, A34, A35, A36, A61, A64, A66 (6 Cyl.)</p> 	<p>CDI174-2075K2 16 Amp ROJO Red R.O.: 398-832075 A3, A4, A5, A6, A9, A12, 398-9873 A22 A28</p> 
<p>CDI174-6617K1 2 CIL. Kit R.O.: 86617A2, A3, A5, A9, A11, A13, A17, A20</p> 	<p>CDI174-6120K1 SÓLO DOS BOBINAS 2 coils only R.O.: 339-5312, 339-5313, 339-5589, 339-5590, 339-6119, 339-6120</p> 
<p>CDI174-9610K2 40AMP R.O.: 398-9610 A3, A5, A6, A9, A14, A17, A19, A22, A24</p> 	<p>CDI174-9610A18 Kit R.O.: 398-9610A18</p> 




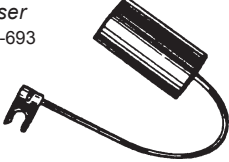
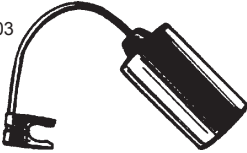



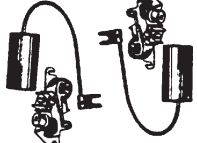
GUÍA - Application

HP	MODELO Model	CIL. Cyl.	AÑO Year	# SERIE Serial #	CAJA NEGRA Switch	STATOR Stator	TRIGGER Trigger	REGULADOR Regulator
2		1		OT884302 +	RICK202	N/D	N/D	N/D
2,5, 3,3		1		OP017000 +	RICK202	N/D	N/D	N/D
4	Gnat	2	76-80	9075839-5595531	CDI114-6222	CDI174-6120K1	N/D	N/D
4	40	2	1980	5589202-5595531	CDI114-6222	CDI174-6120K1	N/D	N/D
6	-	2	86-96	A197112-OG289100	CDI114-7452K1	CDI174-6617K1	CDIR98450	N/D
7,5	75	2	74-86	3801458-A197111	CDI114-6222	CDI174-6120K1	N/D	MES1782M
8	-	2	86-96	A197112-OG289100	CDI114-7452K1	CDI174-6617K1	CDIR98450	N/D
9,8	110	2	74-78	3795659-5206549	CDI114-6222	CDI174-6120K1	N/D	MES1782M
9,8	-	2	79-85	5206550-6620196	CDI114-6222	CDI174-6120K1	N/D	N/D
9,9	-	2	86-96	A197112-OG289100	CDI114-7452K1	CDI174-6617K1	CDIR98450	N/D
10	-	2	86-96	A197112-OG289100	CDI114-7452K1	CDI174-6617K1	CDIR98450	N/D
15	S15	2	88-93	B238464-OG044365	CDI114-7452K1	CDI174-6617K1	CDIR98450	N/D
15	XD/S15	2	96-97	OG438000-OG760299	CDI114-7452K1	CDI174-6617K1	CDIR98450	MES1782M
15	Sea Pro	2	96-97	OG438000-OG760299	CDI114-7452K1	CDI174-6617K1	CDIR98450	MES1782M
15	SEAPRO XD	2	94-97	OG044027-437999	RICK216	CDI174-6617K1	CDIR98450	MES1782M
15	SUPER	2	94-97	OG044027-437999	RICK216	CDI174-6617K1	CDIR98450	MES1782M
18	-	2	80-93	5837437-OG044026	CDI114-7452A3	CDI174-6617K1	CDIR98450	N/D
18	XD	2	79-87	5837437-B114230	CDI114-7452A3	CDI174-6617K1	CDIR98450	N/D
20	200	2	73-77	3537531-4709592	CDI114-4911	N/D	N/D	N/D
20	-	2	77-81	4709593-5837436	CDI114-6120K1	CDI174-6120K1	N/D	N/D
20	XD	2	79-87	5837437-B114230	CDI114-7452A3	CDI174-6617K1	CDIR98450	N/D
20	-	2	80-87	5705532 - B238463	CDI114-7452K1	CDI174-6617K1	CDIR98450	N/D
20	-	2	80-87	5705532 - B238463	CDI114-7452A3	CDI174-6617K1	CDIR98450	N/D
20	-	2	88-94	B238464-OG044026	CDI114-7452K1	CDI174-6617K1	CDIR98450	N/D
20	JET	2	94-97	OG044027-437999	RICK216	CDI174-6617K1	CDIR98450	MES1782M
20	-	2	94-97	OG044027-437999	RICK216	CDI174-6617K1	CDIR98450	MES1782M
20	Sea Pro	2	96-97	OG438000-OG760299	CDI114-7452K1	CDI174-6617K1	CDIR98450	MES1782M
20	-	2	97-98	OG438000-OG760299	N/D	CDI174-6617K1	CDIR98450	MES1782M
25	XD	2	79-87	5837437-B114230	CDI114-7452A3	CDI174-6617K1	CDIR98450	N/D
25	-	2	79-87	5705532 - OB238463	CDI114-7452A3	CDI174-6617K1	CDIR98450	N/D
25	-	2	79-87	5705532 - OB238463	CDI114-7452K1	CDI174-6617K1	CDIR98450	N/D
25	-	2	88-93	OB238464-OG044365	CDI114-7452K1	CDI174-6617K1	CDIR98450	N/D
25	Jet 20	2	94-97	OG044027-437999	N/D	CDI174-6617K1	CDIR98450	MES1782M
25	MARATHON	2	94-97	OG044027-437999	RICK216	CDI174-6617K1	CDIR98450	MES1782M
25	SEA PRO	2	94-97	OG044027-437999	RICK216	CDI174-6617K1	CDIR98450	MES1782M
25	Sea Pro	2	96-97	OG438000-OG760299	CDI114-7452K1	CDI174-6617K1	CDIR98450	MES1782M
30	Man.-Elec.	2	98-99	OG590000 - OG760299	-	-	134-3960-2	-
30	Man.-Elec.	2	99-06	OG760300 - OT979999	-	-	134-3960-2	-
30	JET	4	89-97	C159200 - OG589999	REC300-03107	CDI174-5454K1	CDI134-6452	MES1782M
35	-	2	84-89	6445653-B393190	CDI114-7452A3	CDI174-6617K1	CDIR98450	MES1782M
35	-	2	84-89	6445653-B393190	CDI114-7452K1	CDI174-6617K1	CDIR98450	N/D
40	402EicStrt.	2	75-77	4117710-4860102	CDI114-4911	N/D	N/D	MES1782M
40	Man.Start	2	75-81	4117710-5823917	CDI114-4911	N/D	N/D	N/D
40	Elect.Start	2	78-81	4860103 - 5823917	CDI114-4911	N/D	N/D	MES1782M
40	Elect.Start	2	81-84	5823918-6052942	CDI114-7452A3	CDI174-6617K1	N/D	MES1782M
40	Elect.Start	2	81-84	6052943-6999999	CDI114-7452A3	CDI174-6617K1	N/D	MES1782M
40	Man.Start	2	81-84	5823918-6999999	CDI114-7452A3	CDI174-6617K1	N/D	N/D
40	Elect.Start	4	89-91	C159200 - D055047	REC300-03107	CDI174-5454K1	CDI134-6452	MES1782M
40	Man.Start	4	89-91	C159200 - D055047	REC300-03107	CDI174-5454K1	CDI134-6452	N/D
40	Elect.Start	4	91-96	D055048-OG291031	REC300-03107	CDI174-9710K1	CDI134-6452	CDI194-5279
40	Man.-Elec.	4	98-05	OG760300 - OT979999	-	-	134-3960-2	-
40	-	3	97-99	OG531301-OG760300	N/D	CDI174-832075K2	N/D	N/D
40	JET	4	89-97	C159200 - OG589999	REC300-03107	CDI174-5454K1	CDI134-6452	MES1782M
45	Elect.Start	4	81-89	5531630-B393190	REC300-03107	CDI174-5454K1	CDI134-6452	MES1782M
45	Man.Start	4	81-89	5531630-B393190	REC300-03107	N/D	CDI134-6452	N/D
45	JET	3	91-99	D000750-OG589999	CDI114-9052	CDI174-9710K1	N/D	CDI194-5279
50	Elect.Start	4	76-79	4357640-5531629	REC300-03107	CDI174-5454K1	CDI134-6452	MES1782M
50	Man.Start	4	76-79	4357640-5531629	REC300-03107	N/D	CDI134-6452	N/D
50	Elect.Start	4	80-85	5531630-6586624	REC300-03107	CDI174-5454K1	CDI134-6452	MES1782M
50	Man.Start	4	80-85	5531630-6586624	REC300-03107	N/D	CDI134-6452	N/D
50	-	3	84-90	6428681-D000749	REC300-01852	CDI174-5454K1	CDI134-6453	MES1782M
50	-	3	91-99	D000750-OG589999	CDI114-9052	CDI174-9710K1	N/D	CDI194-5279
50	Man.Start	3	97-99	OG531301-OG760300	N/D	CDI174-832075K2	N/D	N/D
50	Elect.Start	3	97-00	OG531301-OG760300	N/D	CDI174-832075K2	N/D	N/D
55	-	3	91-99	D000750-OG589999	CDI114-9052	CDI174-9710K1	N/D	CDI194-5279
55	Elect.Start	3	96-98	G290585-OG589999	CDI114-9052	CDI174-9710K1	N/D	N/D
55	Man.Start	3	96-98	G290585-OG589999	CDI114-9052	N/D	N/D	N/D
60	-	3	84-90	6428681-D000749	REC300-01852	CDI174-5454K1	CDI134-6453	MES1782M
60	-	3	91-97	D000750-OG589999	CDI114-9052	CDI174-9710K1	N/D	MES1782M
65	650	4	67	2119749-2309310	CDI114-2986	N/D	N/D	MES1782M
65	-	4	69-71	2503991-3293183	CDI114-2986	N/D	N/D	MES1782M
65	-	3	76-79	4382057-4571651	REC300-01852	CDI174-5454K1	CDI134-6453	MES1782M
65	JetElectStrt	3	94-96	D283222-OG437999	CDI114-4953	CDI174-9710K1	N/D	CDI194-5279
65	JetManStrt	3	94-96	D283222-OG437999	CDI114-4953	N/D	N/D	N/D
70	-	3	77-87	4571652-A730815	REC300-01852	CDI174-5454K1	CDI134-6453	MES1782M
70	9 Amp	3	87-93	A996142 - D283221	REC300-01852	CDI174-8778K1	N/D	MES1782M
70	16 Amp	3	87-93	A996142 - D283221	REC300-01852	CDI174-9710K1	N/D	CDI194-5279
75	-	4	84-88	6432901-B279480	REC300-03107	CDI174-5454K1	CDI134-6453	MES1782M
75	9 Amp	3	87-93	A996142 - D283221	REC300-01852	CDI174-8778K1	CDI134-9021-3	MES1782M
75	16 Amp	3	87-93	A996142 - D283221	REC300-01852	CDI174-9710K1	CDI134-9021-3	CDI194-5279
75	Elect.Start	3	94-96	D283222-OG437999	CDI114-4953	CDI174-9710K1	CDI134-9021-3	CDI194-5279
75	Man.Start	3	94-96	D283222-OG437999	CDI114-4953	N/D	CDI134-9021-3	N/D
75	-	3	96-00	OG438000-OG760299	N/D	CDI174-832075K2	N/D	N/D
80	800	4	69	2559001-2991033	CDI114-2986	N/D	N/D	MES1782M
80	800	4	70	3052381-3059820	CDI114-2986	N/D	N/D	MES1782M
80	800	4	71-72	3307347-3493912	CDI114-2986	N/D	N/D	MES1782M

BOBINAS ENCENDIDO - Ignition coils

<p>REC1463-9382 R.O.: 32193A2, 806529A 1</p> 	<p>SIE18-5178 R.O.: 398-173</p> 	<p>REC300-08309 R.O.: 339-7370A13</p> 	
<p>REC300-08310 Mariner 200DFI, 225DFI, V135DFI (2.5L), V150DFI (2.5L) & Mercury 3.0DFI R.O.: 339-85699A1</p> 	<p>SIE18-5180 40/45/50 4 TIEMPOS -4 stroke R.O.: 392-825101T</p> 	<p>RICK212 MODULO ALARMA ACEITE Oil warning module 30 jet, 45 jet, 50, 55, 60 (3 Cil) R.O.: 14857A10, A16</p> 	
<p>SIE18-5184 25 4 TIEMPOS -4 stroke R.O.: 339-825101A2</p> 	<p>SIE18-5185 4/5 HP R.O.: 16064A1</p> 	<p>RICK210 30 - 250 HP, 1997+ R.O.: 827509A10,T7</p> 	<p>SIE18-5182 2.5/3/3.3 HP R.O.: 823033</p> 

PLATINOS, CONDENSADORES y KITS - Points, condensers & kits

<p>SIE18-5153 PUNTO - Point R.O.: 398-174</p> 	<p>SIE18-5140 PUNTO - Point R.O.: 398-2202</p> 	<p>SIE18-5148 PUNTO - Point R.O.: 394-1100A3</p> 
<p>SIE18-5206 CONDENSADOR Condenser R.O.: 398-693</p> 	<p>SIE18-5212 CONDENSADOR Condenser R.O.: 398-2203</p> 	<p>SIE18-5169 CONDENSADOR Condenser R.O.: 394-1130A1</p> 
<p>SIE18-5007 KIT CONTINENE - Kit contains: SIE18-5153 398-174 Puntos - Points SIE18-5206 398-693 Condens.</p> 	<p>SIE18-5008 KIT CONTINENE - Kit contains: SIE18-5008 398-2202 Puntos - Points SIE18-5212 398-2203 Condens.</p> 	<p>SIE18-5012 KIT CONTINENE - Kit contains: SIE18-5169 394-1100A3 Puntos - Points SIE18-5148 394-1130A1 Condens.</p> 



MERCURY / MARINER

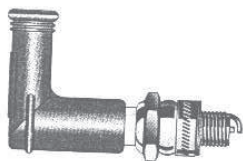
BUJÍAS - Spark plugs

MERCURY	AÑO	CHAMPION	MERCURY	AÑO	CHAMPION
2 TIEMPOS - 2 Stroke			2 TIEMPOS (cont.) - 2 Stroke		
2,5HP	1993-04	CHAQL87YC/L87YC	100HP	1988-96	CHAQL78YC/L78YC
3HP	1990-92	CHARL82YC/L82YC	115HP 6 CIL.	1970-88	CHAQL76V/L76V
3,3HP	1993-97	CHARL82YC/L82YC	115HP 4 CIL.	1989-98	CHAQL78YC/L78YC
3,3HP	1998+	CHARL87YC/L87YC	125HP	1994-98	CHAQL78YC/L78YC
3,5HP	1983-85	CHARL82YC/L82YC	135HP 6 CIL.	1986-97	CHAQL6VC/L6VC
4HP	1986-87	CHARL78V/L78V	135HP V6	2000+	CHAQL82YC/L82YC
4HP	1980-82	CHARL82YC/L82YC	140HP	1970-80	CHAQL6VC/L6VC
4HP	1988-97	CHARL82YC/L82YC	150HP V6	1978-97	CHAQL6VC/L6VC
4HP 1 CIL.	1988	CHAQL82YC/L82YC	150HP V6 EFI	2000+	CHAQL82YC/L82YC
4,5HP	1977-85	CHAQL78V/L78V	150 V6 XR2-4-6	1985-97	CHAQL6VC/L6VC
5HP	1988-97	CHARL82YC/L82YC	150HP V6 XR1	1993-97	CHAQL6VC/L6VC
5HP 1 CIL.	98+	CHARL82YC/L82YC	175HP V6 Xri	1997-97	CHAQL6VC/L6VC
6HP 2 CIL.	98+	CHAL92LCC	175HP V6 XRIEFI	2000+	CHAQL82YC/L82YC
6HP	1986-97	CHAQL78YC/L78YC	200HP V6	1978-97	CHAQL6VC/L6VC
7,5HP	1970-78	CHAQL78V/L78V	200HP V6	2000+	CHAQL82YC/L82YC
7,5HP	1979-85	CHAQL77JC4/L77JC4	200HP V6 XRi	1989-97	CHAQL6VC/L6VC
8HP	1986-97	CHAQL78YC/L78YC	200HP V6 XRIEFI	2000+	CHAQL82YC/L82YC
8HP	1998+	CHAL92LCC	200HP 2.0LXR2EFI	1997+	CHAQL76V/L76V
9,8HP	1970-78	CHAQL78V/L78V	225HPV6 XRIEFI	1995-97	CHAQL77CC
9,8HP	1979-85	CHAQL77JC4/L77JC4	225HPV6 3.0L	1995-97	CHAQL78YC/L78YC
9,9HP2 CIL.	1995-97	CHAL78YC6	225HPV6 3.0L	1998+	CHAQL77CC
9,9HP2 CIL.	1998	CHAL92LCC	225HP V6	1994-97	CHAQL78YC/L78YC
9,9HP	1986-94	CHAQL78YC/L78YC	225HP V6	1998+	CHAQL77CC
10HP Sea Pro	1991-97	CHAQL78YC6/L78YC6	245HP 2.5L	1995-96	CHAQL6VC/L6VC
10HP	1991-96	CHAQL78YC6/L78YC6	250HP3.4L	1989-90	CHAQL6VC/L6VC
15HP 2CIL.	1998+	CHAL92LCC	250HPV6XRIEFI	1995-98	CHAQL77CC
15HP Sea Pro	1995-97	CHAQL78YC6/L78YC6	265HP	1997+	CHAQL6VC/L6VC
15HP 2CIL.	1989-97	CHAQL78YC6/L78YC6	275HP	1984-94	CHAQL6VC/L6VC
15HP2C.Sea	1998+	CHAL92LCC	280HP	1997+	CHAQL6VC/L6VC
18HP	1980-85	CHAQL77JC4/L77JC4	300HP2.5LEFI	1997+	CHAQL6VC/L6VC
20HP 2 CIL.	1998+	CHAQL78V/L78V	300HP	1980-83	CHAQL76VC/L76VC
20HP 2 CIL.	1986-97	CHAQL78YC/L78YC	4 TIEMPOS - 4 Stroke		
25HP2C. Sea	1993-97	CHAQL78YC/L78YC	F4	2000-2004	CHARA8HC
25HP 2 CIL.	1980-98	CHAQL78YC/L78YC	F5	2000-2004	CHARA8HC
30HP 2C.Sea	1995-98	CHAQL78YC/L78YC	F6	2000-2004	CHARA8HC
30HP 2C.	1995+	CHAQL78YC/L78YC	F9.9	2000-2004	CHARA8HC
35HP	1984-91	CHAQL76V/L76V	F9.9 Sail power	1995-2004	CHAZ9Y
40HP	1970-83	CHAQL76V/L76V	F15 Big foot	1998-2004	CHARA8HC
40HP	1988-98	CHAQL78YC/L78YC	F25 Big foot	1997-2004	CHARA8HC
45HP	1986-89	CHAQL78YC/L78YC	F30	1999-2004	CHARA8HC
50HP	1970-90	CHAQL76V/L76V	F40 Big foot	1998-2004	CHARA8HC
50HP 3 CIL.	1991-98	CHAQL78YC/L78YC	F50 Big foot	1995-2004	CHARA8HC
55HPSea Pro	1992-98	CHAQL78YC/L78YC	F60	2001-2004	CHARA8HC
60HP	1980-84	CHAQL76V/L76V	F75DOHL	2000-2004	CHAREC10YC4
60HP 3 CIL.	1991-98	CHAQL78YC/L78YC	75 EFI	-	CHAREC14PYC
65HP	1970-76	CHAQL76V/L76V	80 EFI	-	CHAREC14PYC
70HP	1977-83	CHAQL76V/L76V	90 DOHL	2000-2004	CHAREC10YC4
70HP	1987-89	CHAQL78V/L78V	90 EFI	-	CHAREC14PYC
75HP	1984-98	CHAQL78V/L78V	100 EFI	-	CHAREC14PYC
80HP	1978-89	CHAQL78V/L78V	115 DOHL	2000-2004	CHAREC10YC4
90HP 6 CIL.	1978-86	CHAQL76V/L76V	115 EFI	-	CHAREC14PYC
90HP 3 CIL.	1987-98	CHAQL78V/L78V	OPTIMAX Todos	-	CHAQC12GMC



PIPA PARA BUJÍAS y KIT - Spark plug pipe & kit

CHAPROSU
PIPA DE SILICONA PARA
BUJÍA CON RESISTOR.
CONEXIÓN A PRUEBA DE
AGUA.
*Silicone pipe with resistor.
Waterproof connection*



SIE18-5225
KIT CABLES BUJÍAS
Cable kit
R.O.: 84-99215A26, 84-813706A26





MERCURY / MARINER



BUJÍAS - Spark plugs

MARINER	AÑO-Year	CHAMPION	MARINER	AÑO-Year	CHAMPION
2 TIEMPOS - 2 Stroke			2 TIEMPOS (cont.) - 2 Stroke		
2HP	1993-94	CHAL86CC/L86C	60HP 3 CIL.	1991-98	CHAQL78YC/L78YC
2.5HP 1 CIL.	1989-97	CHAL86CC/L86C	60HP 3 CIL.	1984-90	CHAQL76V/L76V
2.5HP	1998+	CHAQL87YC/L87C	60HP 2 CIL.		CHAQL78C/L78C
3HP	1990-92	CHAL86CC/L86C	70HP		CHAQL78V/L78V
3.3HP	1993-97	CHAL86CC/L86C	75HP		CHAQL78V/L78V
3.5HP	1993-94	CHAL86CC/L86C	85HP		CHAQL78V/L78V
4HP	1990-97	CHARL82C/L82C	90HP 6 CIL		CHAQL76V/L76V
5 HP 1 CIL.	1990+	CHARL82C/L82C	90HP 4 CIL		CHAQL78V/L78V
5HP 5B-5C	1990-97	CHARL82C/L82C	90HP 3 CIL		CHAQL78V/L78V
6HP 6C-6H8	1993-96	CHARL82C/L82C	100HP		CHAQL78YC/L78YC
6HP 2CIL.	1992-97	CHARL82C/L82C	105HP	1995-97	CHAQL6VC/L6VC
6HP 6B (678)	1993-96	CHARL82C/L82C	115HP 4 CIL.		CHAQL78YC/L78YC
6HP 6C (6H8)	1993-96	CHARL82C/L82C	115HP 6 CIL.		CHAQL76V/L76V
6HP	2000+	CHAL92LCC	125HP	1994+	CHAQL78YC/L78YC
8HP K8-8A	1991-95	CHARL82C/L82C	135HPV6 Ma.		CHAQL6VC/L6VC
8HP 6 CIL.	1991-95	CHARL82C/L82C	135HP V6		CHAQL78YC/L78YC
8HP B-W8	1991-95	CHARL82C/L82C	140HP 6CIL		CHAQL76V/L76V
8HP 2CIL.	1987-97	CHARQL78YC/L78YC	150HP V6EFI	1991-97	CHAQL76V/L76V
8HP 2CIL.	1998+	CHAL92LCC	150HP DFI		CHAR10ECC
8HP Marathon	1991-95	CHARL82C/L82C	175HP		CHAQL6VC/L6VC
9.9HP(682)	-	CHARL82C/L82C	200HP		CHAQL6VC/L6VC
9.9HP 2CIL.	1995-97	CHAQL78YC6/L78YC6	200HP EFI		CHAQL78YC/L78YC
9.9HP 2CIL.	1998+	CHAL92LCC	220HP V6 3.0DFI		CHAR10ECC
9.9HP	1987-94	CHAQL78YC/L78YC	220HPMagV220		CHARQL6VC/L6VC
10HP Marathon	1991+	CHAQL78YC6/L78YC6	225HP		CHAQL77CC
15HP 2CIL.	-	CHAL92LCC	250HP 6CIL 3.4L		CHARQL6VC/L6VC
15HP 2CIL.	1989-97	CHAQL78YC6/L78YC6	250HP V6		CHAQL77CC
15HP651		CHARL82C/L82C	260HP		CHAQL6VC/L6VC
15HP684-669		CHARL82C/L82C	265HP		CHAQL6VC/L6VC
15HP Marathon	1992+	CHAL92LCC	275HP		CHAQL6VC/L6VC
20HP	1985+	CHAQL78YC/L78YC	4 TIEMPOS - 4 Stroke		
20HP 653,6A9		CHARL86C/L86C	F4	2000-2004	CHARA8HC
20HP High-Ing		CHARA8HC	F5	2000-2004	CHARA8HC
25HP		CHAQL78YC/L78YC	F6	2000-2004	CHARA8HC
25HP 648,690,695		CHAQL77JC4/L77JC4	F9.9	2000-2004	CHARA8HC
25HPMar.25 648	1993-96	CHAQL77JC4/L77JC4	F9.9 Sail power	1995-2004	CHAZ9Y
25HP 2C. Mar. 25	1993+	CHAQL78YC/L78YC	F15 Big foot	1998-2004	CHARA8HC
28HP 664		CHARL82C/L82C	F25 Big foot	1997-2004	CHARA8HC
30HP 30A 689,A	1992-97	CHARL82C/L82C	F30	1999-2004	CHARA8HC
30HP Marathon		CHAQL78YC/L78YC	F40 Big foot	1998-2004	CHARA8HC
40HP	1989-98	CHAQL78YC/L78YC	F50 Big foot	1995-2004	CHARA8HC
40HP 4 CIL.	1989-97	CHAQL78V/L78V	F60	2001-2004	CHARA8HC
40HP 6F5-6F6	1992-96	CHAQL78C/L78C	F75DOHL	2000-2004	CHAREC10YC4
40HP A-B		CHAQL78C/L78C	75 EFI	-	CHAREC14PYC
40HP 6E9	1992-96	CHAQL78C/L78C	80 EFI	-	CHAREC14PYC
40HP 676B	1992-96	CHAQL78C/L78C	90 DOHL	2000-2004	CHAREC10YC4
45HP	1986-89	CHAQL78V/L78V	90 EFI	-	CHAREC14PYC
48HP		CHAL82CC	100 EFI	-	CHAREC14PYC
50HP	1980-98	CHAQL78V/L78V	115 DOHL	2000-2004	CHAREC10YC4
55HP		CHAQL78C/L78C	115 EFI	-	CHAREC14PYC
55HPMar.	1991+	CHAQL78YC/L78YC	OPTIMAX Todos	-	CHAQC12GMC



JUEGOS DE CABLE PARA BUJÍAS - ALTO RENDIMIENTO - HD Spark plug wire set

A/P3024
5"

A/P3025
7"

A/P3026
9"

R.O.: 84-813715A1

A/P3027
12"



Núcleo del cable de Kevlar de 8 mm antimagnético - *Antimagnetic Kevlar core* * Funda de silicona amarilla - *yellow silicone boot & jacket* * Terminales bujías con muelle de acero inoxidable - *SS snaplock* * Terminal del Distribuidor de Cobre - *Brass distributor terminal* * Terminales Bobina - *Coil terminals* * Silicona resistente a altas temperaturas - *High resistant silicone* * Garantía de 5 años - *5 year warranty*

Camisa de silicona de 8 mm
8 mm silicone jacket

Latex resistente altas temperaturas
heat resistant latex

Acero inox
Stainless Steel

Núcleo de Kevlar
Kevlar core

Capuchón de silicona
silicone jacket

Rizado especial
Fiberglass braiding

Terminal de acero inox
Stainless Steel terminal



MERCURY / MARINER



BUJÍAS - Spark plugs

HP	AÑO - Year	NGK	HP	AÑO - Year	NGK
2.2	1989-1984	NGKBPR6HS-10	20, 2T 20 Jet	2001	NGKBPZ8H-N-10
2.5	2001-1993	NGKBPR6HS	20, 2T 25 Sea Pro	2001	NGKBPZ8H-N-10
3.0	1992-1990	NGKB6HS	25, 2T	2000-1993	NGKBP8H-N-10
3.3	2001-1993	NGKBPR6HS	25, 4T	2003-1998	NGKDPR6EA-9
3.5	1985-1983	NGKBP6HS-10	25	1992-1986	NGKBP8H-N-10
3.6	1982-1980	NGKBP7HS-W	25	1983-1990	NGKBP8H-N-10
4.0, 2T	2001-1988	NGKBPR7HS	25, 2T 25 Sea Pro	2000-1993	NGKBP8H-N-10
4.0, 4T	2003-2000	NGKDCPR7E	25 XD	1986-1984	NGKBP8H-N-10
4.0	1982-1980	NGKBP7HS	30, 2 CiL., 2T	2001	NGKBPZ8H-N-10
4.0, 40 Gnat	1979-1976	NGKBR6HS	30, 2 CiL., 2T	2000-1995	NGKBP8H-N-10
4.5	1985-1975	NGKBUHW-2	30, 2 CiL., 4T	2003-1999	NGKDPR6EA-9
5.0, 2T	2001-1988	NGKBPR7HS	30, 3 CiL.	1997-1995	NGKBUHW-2
5.0, 4T	2003-2001	NGKDCPR7E	30, 3 CiL., 2T	2001	NGKBPZ8H-N-10
6.0, 2T	2001	NGKBPZ8HN-10	30, 2 CiL., 2T, 30 Jet	2001	NGKBPZ8H-N-10
6.0, 2T	2000-1986	NGKBP8HN-10	30, 3 CiL., 2T, 30 Jet	2000-1998	NGKBP8H-N-10
6.0, 4T	2003-2000	NGKDCPR7E	30, 2 CiL., 2T, 30 Sea Pro	2001	NGKBPZ8H-N-10
7.5	1985-1979	NGKB9HS-10	30, 2 CiL., 2T, 30 Sea Pro	2000-1995	NGKBP8H-N-10
7.5	1978-1975	NGKBUHW-2	35	1991-1984	NGKBUHW-2
8.0, 2T	2001	NGKBPZ8HN-10	40, 2 CiL., 2T	2001	NGKBPZ8H-N-10
8.0, 2T	2000-1986	NGKBP8HN-10	40, 2 CiL., 2T	2000-1995	NGKBP8H-N-10
8.0 Bondensee	1999-1995	NGKCR6HS	40, 3 CiL., 2T	2001	NGKBPZ8H-N-10
9.8	1985-1979	NGKB9HS-10	40, 3 CiL., 2T	2000-1998	NGKBP8H-N-10
9.8, 110	1978-1975	NGKBUHW-2	40, 3 CiL., 4T	2003-1998	NGKDCPR7E
9.9, 2T	2001	NGKBPZ8HS-15	40, 4 CiL.	1997-1988	NGKBUHW-2
9.9, 2T	2000-1995	NGKBP8HS-15	40, 400	1971-1970	NGKBUHW
9.9, 4T	1998-1995	NGKCR6HS	40, 402	1978-1972	NGKBUHW
9.9, 4T	1994-1986	NGKBP8H-N-10	40, 4 CiL., 4T, Big Foot	2003-2001	NGKDPR6EA-9
9.9, 4T	2003-1999	NGKDPR6EA-9	40, 4 CiL., 2T, Sea Pro	2001	NGKBPZ8H-N-10
10	1991	NGKBP8HS-15	40, 4 CiL., 2T, Sea Pro	2000-1995	NGKBP8H-N-10
10, 2T Sea Pro	2001	NGKBPZ8HS-15	45	1989-1986	NGKBUHW-2
10, 2T Sea Pro	2000-1991	NGKBP8HS-15	45, 4 CiL., 4T, Bordensee	2001-1995	NGKDPR6EA-9
10 XR10	1998-1992	NGKBP8HS-15	45, 3 CiL., 2T Jet	2001	NGKBPZ8H-N-10
15, 2T	2000-1989	NGKBP8HS-15	45, 3 CiL., 2T Jet	2000-1995	NGKBP8H-N-10
15, 2T	2001	NGKBPZ8HS-15	50, 3 CiL.	1990-1986	NGKBUHW
15, 4T	2003-1998	NGKDPR6EA-9	50, 3 CiL., 2T	2001	NGKBPZ8H-N-10
15, 2T 15 Sea Pro	2001	NGKBPZ8HS-15	50, 3 CiL., 2T	2000-1991	NGKBP8H-N-10
15, 2T 15 Sea Pro	2000-1997	NGKBP8HS-15	50, 4 CiL.	1985-1979	NGKBUHW-2
15, 15 Sea Pro	1996-1995	NGKBP8HS-10	50, 4 CiL., 4T	2003-1995	NGKDPR6EA-9
18	1983-1981	NGKBP8H-N-10	50, 500	1977-1968	NGKBUHW
18 XD	1985-1984	NGKBP8H-N-10	50, 500	1978	NGKBUHW-2
20, 2T 20	2000-1986	NGKBP8H-N-10	55, 3 CiL., 2T 55 Sea Pro	2001	NGKBPZ8H-N-10
20, 2T 20	2001	NGKBPZ8H-N-10	55, 3 CiL., 2T 55 Sea Pro	2000-1992	NGKBP8H-N-10
20	1980-1979	NGKBUHW-2	60, 3 CiL., 2T	2001	NGKBPZ8H-N-10
20, 2T 25	2001	NGKBPZ8H-N-10	60, 3 CiL., 2T	2000-1991	NGKBP8H-N-10
20, 200	1978-1970	NGKBUHW-2	60, 4 CiL., 4T	2003-2001	NGKDPR6EA-9
20, 2T 20 Jet	2000-1995	NGKBP8H-N-10	60	1990-1984	NGKBUHW
			60 Big Foot	1997-1995	NGKBP8H-N-10



MERCURY/MARINER



BUJÍAS - Spark plugs

HP	AÑO - Year	NGK	HP	AÑO - Year	NGK
60, 3 Cil., 2T Sea Pro	2001	NGKBPZ8H-N-10	150XR-4	1991-1988	NGKBU8H
60, 3 Cil., 2T Sea Pro	2000-1995	NGKBP8H-N-10	150XR-6	1997-1992	NGKBU8H
65, 3 Cil., 2T Jet	2001	NGKBUZHW-2	150XRi	1997-1993	NGKBU8H
65, 3 Cil., 2T Jet	2000-1995	NGKBUHW-2	150, 1500	1977-1973	NGKBUHW
65, 650	1976-1972	NGKBUHW	150, 6 Cil. 4T EFI	2006	NGKILFR6G
70	1989-1987	NGKBUHW-2	175	1998-1979	NGKBU8H
70	1983-1979	NGKBUHW	175, 1750	1978-1976	NGKBUHW
70, 700	1978-1977	NGKBUHW	175 EFI	1999-1998	NGKBU8H
75, 3 Cil., 2T	2001	NGKBUZHW-2	175, 6 Cil., 2T EFI MFI	2001-2000	NGKBPZ8HS-10
75, 3 Cil., 2T	2000-1987	NGKBUHW-2	175, 6 Cil., 2T Optimax DFI	2002-2001	NGKPZFR5F-11
75, 4 Cil., 4T DOHC 75	2003-2000	NGKILFR5A-11	175 XRi	1997-1991	NGKBU8H
75, 3 Cil., 2T Jet	2001	NGKBUZHW-2	175, 6 Cil. 4T EFI	2006	NGKILFR6G
75, 3 Cil., 2T Sea Pro	2000-1991	NGKBUHW-2	200, 6 Cil, 2T	2001-2000	NGKBPZ8HS-10
75, 4 Cil., 75XD	1986-1984	NGKBUHW-2	200	1999-1979	NGKBU8H
80, 3 Cil.	1989-1987	NGKBUHW-2	200, 6 Cil. 4T EFI	2006	NGKILFR6G
80, 4 Cil.	1983-1979	NGKBUHW-2	200, 2.0L Duece High EFI	1997	NGKBUZ8H
80, 800	1978	NGKBUHW-2	200, VERADO, 4T EFI	2004	NGKILFR6G
80, 4 Cil., 2T 80 Jet	2001	NGKBPZ8H-N-10	200, 2.0L F1 EFI	1997	NGKBUZHW
80, 4 Cil., 2T 80 Jet	2000-1995	NGKBP8H-N-10	200, 2.0L SST 120 EFI	1997	NGKBUHW
85	1977-1973	NGKBUHW	200, 2.0L XR2SS EFI	1997	NGKBUHW
90, 3 Cil., 2T	2001	NGKBUZHW-2	200 DFI	1997	NGKPZFR6H
90, 4 Cil., 4T DOHC	2003-2000	NGKILFR5A-11	200 EFI	1999-1998	NGKBU8H
90, 6 Cil.	1986-1979	NGKBUHW	200, 6 Cil, 2T 200 EFI MFI	2001-2000	NGKBPZ8HS-10
90	2000-1987	NGKBUHW-2	200, 6 Cil, 2T 200 Optimax	2003	NGKIZFR5G
90, 900	1978	NGKBUHW	200, 6 Cil, 2T 200 Optimax	2002-1998	NGKZFR5F-11
100	1999-1988	NGKBP8H-N-10	1200 Xri	1997-1989	NGKBUZ8H
105 Jet	1998-1995	NGKBU8H	200, 2000	1978	NGKBUHW
115, 4 Cil., 2T	2001	NGKBPZ8H-N-10	220, V-220 Laser	1988-1987	NGKBUZ8H
115, 4 Cil., 2T	2000-1989	NGKBP8H-N-10	225, 6 Cil., 2T	2001-1998	NGKBR8HS
115, 6 Cil.	1988-1979	NGKBUHW	225, VERADO, 4T EFI	2004	NGKILFR6G
115, 4 Cil., 4T, EFI MFI	2003-2001	NGKILFR5A-11	225	1997-1994	NGKBPZ8H-N-10
115, 6 Cil., 2T Optimax	2000	NGKPZFR5F-11	225, 4T EFI	2006	NGKILFR6G
115	1978-1970	NGKBUHW	225	1981-1980	NGKBU8H
125, 4 Cil., 2T	2001	NGKBPZ8H-N-10	225, 6 Cil., 2T EFI DFI	2001-1995	NGKBR8HS
125, 4 Cil., 2T	2000-1994	NGKBP8H-N-10	225 Xri EFI	1999-1995	NGKBR8HS
135, 6 Cil., 2T	2000	NGKBPZ8HS-N-10	225, 6 Cil., 2T 3.0L Sea Pro	2001-1997	NGKBR8HS
135	1999-1986	NGKBU8H	225, 3.0L Work	1997-1994	NGKBPZ8H-N-10
135, 6 Cil, 4T EFI	2006	NGKILFR6G	225, 3.0L Work	1998	NGKBR8HS
135, 6 Cil, 2T Optimax DFI	2003	NGKIZFR5G	245, 2.5L	1996-1995	NGKBU8H
135, 6 Cil, 2T Optimax DFI	2002-1998	NGKPZFR5F-11	250, 4T EFI	2006	NGKILFR6G
140, 140	1980-1979	NGKBUHW	250, 3.4L	1990-1989	NGKBU8H
140, 1400	1978-1972	NGKBUHW	225, VERADO, 4T EFI	2004	NGKILFR6G
140 Jet	1999-1995	NGKBU8H	250, 6 Cil., 2T XRI EFI	2001-1995	NGKBR8HS
150	2000	NGKBPZ8HS-N-10	260, 2.5L Offshore	1997-1995	NGKBU8H
150	1999-1991	NGKBU8H	265, 2.5L SS Drag EFI	1997	NGKBU8H
150, 150	194-1979	NGKBU8H	275, 4T EFI	2006	NGKILFR6G
150, 1500	1978	NGKBU8H	275	1994-1989	NGKBU8H
150, 6 Cil., 2T EFI	2001-2000	NGKBPZ8HS-N-10	275, VERADO, 4T EFI	2004	NGKILFR6G
150 EFI	1999-1998	NGKBU8H	300	1983-1981	NGKBU8H
150 Marathon	1988-1985	NGKBU8H	300, 2.5L S3000 EFI	1997	NGKBU8H
150, 6 Cil., 2T Optimax DFI	2003	NGKIZFR5G	300, 3.0L	2001	NGKBU8H
150, 6 Cil., 2T Optimax DFI	2002-1998	NGKPZFR5F-11	300, 3.4L	1998-1984	NGKBU8H
150XR-2	1987-1985	NGKBU8H			

SELENOIDES y RELÉS - Solenoids & relays

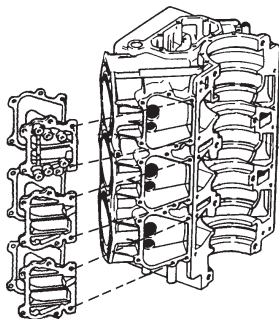
<p>MES1937M R.O.: 25661-1</p> 	<p>MES3368M R.O.: 65057A1</p> 	<p>MES3365M R.O.: 89-68258A4</p> 	
<p>GLM72370 R.O.: 89-853654A1</p> 	<p>MES3387M R.O.: 89-96158</p> 	<p>MES3386M R.O.: 89-96054</p> 	
<p>MES3373M R.O.: 89-817109A2</p> 	<p>GLM72380 R.O.: 89-818999A2</p> 	<p>GLM72401 R.O.: 89-850187T1</p> 	
<p>MES3371M R.O.: 89-818997A1</p> 	<p>MES3372M R.O.: 89-818864</p> 	<p>SIE18-5821 R.O.: 89-825096T</p> 	<p>ARCSW926 R.O.: 54293A10</p> 
<p>MESRL-006 12 Volt., 30 Amp. R.O.: 87-18211</p>  	<p>GLM73040 R.O.: 828151A1</p> 	<p>ARCR509 R.O.: 821509</p> 	<p>ARCR751 R.O.: 882751A04</p> 

DISEÑOS DE PISTONES - Piston designs

Existen tres tipos de diseño diferentes utilizados en los motores Mercury / Mariner. *There are three basic piston designs used in Mercury / Mariner outboard engines;* Crossflow, Loopcharged and Four-Stroke.

Crossflow

Mientras la mezcla de aire y combustible circula a través del cilindro, un deflector dirige la mezcla hacia la cámara de combustión. *As the air / fuel mixture travels through the transfer port and into the cylinder, a deflector, cast into the top of the piston, directs the air / fuel mixture towards the combustion chamber*



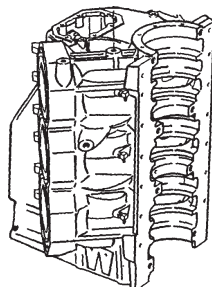
Tapa de babor de transferencia desmontable
Removeable Transfer Port Cover



Piston con deflector
Piston with Deflector Top

Loopcharged

El motor loopcharged tiene una toma de transferencia en la pared del cilindro de tal forma que dirige la mezcla de aire y combustible hacia la cámara de combustión arrancando así sin la necesidad de un deflector. *A loopcharged engine has a transfer port cast into the cylinder wall in such a way that it will direct the air / fuel mixture towards the combustion chamber and spark plug tip without the need for a piston deflector.*



Tapa de babor de transferencia fija
Non-Removeable Transfer Port Cover



Piston con tapa plana
Piston with Flat Top

4 Tiempos Four-Stroke

Los motores de 4 tiempos son bastante nuevos en la industria náutica. Son los favoritos de la mayoría de los fabricantes pues respetan las leyes sobre el medio ambiente. El aceite almacenado en el cárter de estos motores sale disparado hacia las paredes de los pistones y sus aros para su lubricación. *Four-stroke / four-cycle engines are fairly new to the marine industry. They have become the engine design preferred by most marine engine manufacturers to meet government mandated exhaust emission standards. Oil stored in the crankcase of these engines is splashed onto the cylinder walls for piston and ring lubrication.*



Piston con tapa plana y aro de aceite en la parte inferior
Piston with Flat Top and Oil Ring in the Bottom Position



MERCURY / MARINER



PISTONES WISECO *pistons*

PISTONES DE PRECISIÓN AJUSTADOS y EQUILIBRADOS PARA FUERABORDAS MARINOS *High precision and adjusted pistons, balanced for outboard engines*

Wiseco, reconocida como líder mundial en el mercado de los pistones de alto rendimiento, utiliza el mismo alto nivel tecnológico para fabricar nuestra línea de recambios de pistones para fuerabordas marinos.

Todos nuestros pistones son comprobados por un dinamómetro antes de su comercialización. Todos los pistones vienen con aros, pasador y cierre. *World Class manufacturer of hi-performance, forged pistons for the snowmobile, motorcycle, ATV, personal watercraft, outboard marine and automotive markets. Wiseco has emerged as a world leader in the manufacturing of the recreational and racing industries by engineering, testing and manufacturing the finest aftermarket piston available today! All pistons come with rings & pin*

2 CILINDROS - 2 Cyl.

15 HP - 1988-94 # ser. B238464-G202749
15 HP - 1988-94 SEA PRO/ MARATHON # ser. G044365-G202749
20 HP - 1988-94 # ser. D117956-G202749
25 HP - 1988-94 # ser. D117956-G202749

MEDIDA Size	REFERENCIA
2.562"/STD	WI3182PS
2.592"/020	WI3182P2



2 CILINDROS - 2 Cyl.

15 HP - 1994-2000 SEA PRO/ MARATHON # ser. G202750-G437999
20 HP - 1994-2000 # ser. G2027450+
25 HP - 1994-2000 # ser. G2027450+

MEDIDA Size	REFERENCIA
2.562"/STD	WI3183PS
2.592"/030	WI3183P3



2 CILINDROS - 2 Cyl.

30 HP - 1994-2002, 30 Jet 1998-2002
40 HP - 1994-2002

3 CILINDROS - 3 Cyl.

40 HP - 1997-2002
50 HP - 1998-2002
55 HP - 1998-2002
60 HP - 1998-2002

MEDIDA Size	PISTON	R.O.	AROS rings	R.O.
2.993"/STD	GLM14790	705-850026T3	GLM14171	39-821695A4
3.023"/030	WI3179P3			



CROSS FLOW - 2 CIL: 35 HP - 1984-89 / 40 HP - 1972-83
CROSS FLOW - 3 CIL: 60 HP - 1984-90 / 65 HP - 1973-76
70 HP - 1977-83 / 75 HP - 1984-86
CROSS FLOW - 4 CIL: 80 HP - 1978-83
CROSS FLOW - 4 CIL EN LÍNEA inline: 85 HP - 1973-77
CROSS FLOW - 6 CIL EN LÍNEA inline: 90 HP - 1978-86, 1982-86
115 HP - 1984-88 / 135 HP - 1970-71 / 140 HP - 1978-80 / 150 HP - 1973-78

MEDIDA Size	PISTON	R.O.	AROS rings	R.O.
2.875"/STD	GLM14010	744-9137A9	GLM14210	39-817096A6
2.905"/030	GLM14050	774-9137A11	GLM14230	39-817096A26



PISTONES WISECO *pistons*

CLÁSICO CROSS FLOW EN LÍNEA *Classic Cross Flow inline- 4 CIL*
 30 Jet 1998-2002, 40 HP - 1990-97, 45 HP - 1986-89, 50 HP - 1970-85

MEDIDA Size	PISTON	R.O.	AROS rings	R.O.
2.565"/STD	GLM14370	780-9229A7	GLM14241	39-18653A12
2.595"/030	GLM14390	N/D	GLM14261	N/D



CROSS FLOW - 3 CILINDROS EN LÍNEA *inline:*
 50 HP - 1984-90
CROSS FLOW - 6 CILINDROS EN LÍNEA *inline:*
 115 HP - 1984-88
 140 HP - 1978-81 / 150 HP - 1973-78

MEDIDA Size	REFERENCIA	R.O.	AROS Rings	R.O.
2.875"/STD	GLM14010	774-9137A9	GLM14210	39-817096A6
2.905"/030	GLM14050	774-9137A11	GLM14230	39-817096A26



LOOP CHARGE - 3 CIL

50 HP - 1991-97
 60 HP - 1991-97

MEDIDA Size	REFERENCIA
2.955"/STD	WI3147PS
2.985"/030	WI3147P3



LOOP CHARGE 3 CIL:

45 Jet (3Cyl.)
 50HP (3Cyl.) 1998-2002
 55HP (3Cyl.) 1998-2002
 60HP (3Cyl.) 1998-2002

MEDIDA Size	PISTON	R.O.	ARO Ring	R.O.
2.993"/STD	GLM14070	783-9613T1	GLM14911	39-19721A6
3.023"/030	GLM14090	783-9613T3	GLM14931	39-19721A2



Nº DE BIELA *Connecting rod # 638-8532-1*

LOOP CHARGE - 3 CILINDROS: 70 HP - 1987-89 / 75 HP - 1990-93
 80 HP - 1987-89 / 90 HP - 1987-93
LOOP CHARGE - 4 CILINDROS EN LÍNEA: 100 HP - 1989-93
 115 HP - 1989-93

MEDIDA Size	PISTON	R.O.	AROS rings	R.O.
3.375"/STD	GLM14760	777-9009T13	GLM14910	39-96170A12
3.405"/030	GLM14780	777-9009A7	GLM14930	39-96170A4

Cojinete pasador - *wrist pin* **WIB1025**



Nº DE BIELA *Connecting rod # 646-818846*

LOOP CHARGE - 3 CILINDROS:
 70 HP - 1987-89 / 75 HP - 1990-93 / 90 HP - 1987-93
LOOP CHARGE - 4 CILINDROS EN LÍNEA:
 100 HP - 1989-93 115 HP - 1989-93

MEDIDA Size	PISTON	R.O.	AROS rings	R.O.
3.375"/STD	GLM14660	777-815965T4	GLM14910	39-96170A12
3.405"/030	GLM14680	777-815965A6	GLM14930	39-96170A4

Cojinete pasador - *wrist pin* **WIB1027**



PISTONES WISECO pistons

LOOP CHARGE EN LÍNEA- 3 CIL inline:

65 Jet - 1994-98 / 75 HP - 1994-2004

80 Jet 1994-98 / 90 HP - 1994-2004

LOOP CHARGE EN LÍNEA- 4 CIL inline:

100 HP - 1994-2001

115 HP - 1994-2004 / 125 HP - 1994-2004

MEDIDA Size	PISTON	R.O.	AROS rings	R.O.
3.500"/STD	GLM14470	2704-826191T4	GLM14940	39-822321A12
3.530"/030	GLM14490	2704-821896A4	GLM14960	39-822321A2



1.5L OPTIMAX

75 HP - (OT980000 +)

90 HP - (OT801000 +)

115 HP - (OT801000 +)

MEDIDA Size	REFERENCIA
3.6255"/STD	WI3199PS
3.6555"/030	WI3199P3



V6 OPTIMAX 2.5L.:

LOOP CHARGE 3 CIL:

175HP V6 OG960500-OT178499

MEDIDA Size	BABOR Port	R.O.	ESTRIBOR Stbd	R.O.
3.501"/STD	WI3197PS	785-9737T9	WI3197SS	785-9738T9
3.531"/030	WI3197P3	N/A	WI3197S3	N/A

Usar con biela 644-818141A2 Use top guided rod



LOOPCHARGED V-6 60°:

V135 6-Cyl. 0A904646-0D081999 con biela nº 636-8118 w/rod nº

V150 6-Cyl. 4868998-0D081999 con biela nº 636-8118 w/rod nº

V150 XR2 468998-0A904645

V175 6-Cyl. 4301235-6618750

MEDIDA Size	BABOR Port	R.O.	ESTRIBOR Stbd	R.O.	ARO Ring	R.O.
3.125"/STD	GLM14110	765-7442T36	GLM14120	765-7441T36	GLM14240	39-93481A12
3.155"/030	GLM14150	765-7446T12	GLM14160	765-7445A12	GLM14260	39-85636A4



LOOPCHARGED V-6 60°:

V150Jet 6-Cyl. None-0G760299

V135 6-Cyl. 0C239553-0T178499

V135 6-Cyl. 0C239553-0T178499 con biela nº 644-818141 w/rod nº

V140 Jet None-Below-0G760299

V150 6-Cyl. 0C239553-0G760299 con biela nº 644-818141 w/rod nº

MEDIDA Size	BABOR Port	R.O.	ESTRIBOR Stbd	R.O.	ARO Ring	R.O.
3.125"/STD	GLM14115	765-7442T32	GLM14125	765-7441T32	GLM14240	39-93481A12
3.155"/030	GLM14155	765-7446A11	GLM14165	765-7445T11	GLM14260	39-85636A4





MERCURY/MARINER WISECO

PISTONES WISECO pistons

LOOP CHARGE V-6 60°:

V-140 Jet	6-Cyl.	0G760300-0T178499		
XR6, MAGIII	6-Cyl.	0D082000-1B226999		
150 XRI	6-Cyl.	0D082000-0G303045		
175 XRI	6-Cyl.	0D000750-0G303045		
V-175 (2.5L)	6-Cyl.	0D082000-0G960499		
200 XRI	6-Cyl.	0C291520-0G303045		
V-200 (2.5L)	6-Cyl.	0D082000-1B226999		
V-200 (2.5L)	6-Cyl.	0C291520-0D081999	con biela nº 644-818141	w/rod nº
V-200 EFI	6-Cyl.	0G303046-0T408999	con biela nº 644-818141	w/rod nº



MEDIDA Size	BABOR Port	R.O. Oem	ESTRIBOR Stbd.	R.O. Oem
3.500"/STD	GLM14410	785-9737T9	GLM14420	785-9738T9
3.530"/030	GLM14450	N/A	GLM14460	N/A

Estos pistones vienen con el grosor de aros de 2mm. /All pistons core with 2mm.

AROS Rings	R.O. Oem	GROSOR Whickness	AROS Rings	R.O. Oem	GROSOR Whickness
GLM14940	39-822321A12	2.0mm	GLM14970	39-815515A12	1.5mm
GLM14960	39-822321A12	2.0mm	GLM14990	N/A	1.5mm

LOOP CHARGE V-6 2.4 L:

175 HP - 1985-91
200 HP - 1978-90
225 HP - 1980-81

MEDIDA Size	BABOR Port	ESTRIBOR Stbd.	AROS Rings	R.O. Oem
3.377"/STD	GLM14315	GLM14325	GLM14275	39-813011A12
3.407"/030	GLM14355	GLM14365	GLM14295	



LOOP CHARGE V-6 2.5 L XR6:

200 HP - 1991 / 200 HP Offshore - 1991

MEDIDA Size	BABOR Port	ESTRIBOR Stbd.
3.500"/STD	WI3124PS	WI3124SS
3.530"/030	WI3124P3	WI3124S3

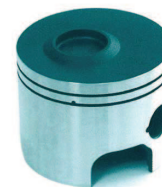
Cojinete pasador - wrist pin **WIB1025**



V6 OPTIMAX 2.5L:

135HP V6 OT178500-OT800999
150HP V6 OT178500-OT800999
175HP V6 OT178500-OT800999

MEDIDA Size	BABOR Port	R.O.	ESTRIBOR Stbd.	R.O.
3.501"/STD	WI3197PS	700-859562T4	WI3197SS	700-859563T4
3.531"/030	WI3197P3	N/A	WI3197S3	N/A



V-6 3.0 L:

1994-99

MEDIDA Size	BABOR Port	ESTRIBOR Stbd.
3.625"/STD	WI3170PS	WI3170SS
3.655"/030	WI3170P3	WI3170S3

Cojinete pasador **N/D** - wrist pin **N/A**

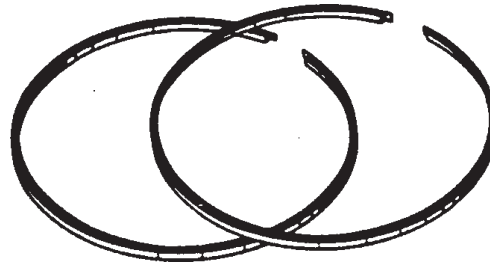


AROS STANDARD PARA PISTONES - Standard piston rings

RM39-27841A12

HP	Desde # serie
HP	From serial #
30 JET	9570790
40	9570790
45	9248006
45	9466692
50	9248006

R.O.: 39-27841A12



GLM14210

HP	Desde # serie	Hasta # serie
HP	From serial #	To
35	938476	
40		9973099
50		9683054
60		9683054
65		9135824
70		9385910
80		9393855
85		9177625
115		5829463
115	5829464	
125		43253111
135		3293233
140		350805
140	4865678	
150		5327662

R.O.: 39-817096A6

GLM14940

HP	Desde # serie
HP	From serial #
75 3 Cil.	9793577
90 3 Cil.	9793577
115 4 Cil.	9793577

R.O.: 39-822321A12

GLM14970

HP	Desde # serie	Hasta # serie	Con biela #
HP	From	To	Rod #
V140 JET	0D082000		
XR6, MAGIII	0D082000		
V175	0D082000		
V200	0C291520	0D081999	636-8118
V200	0C291520	0D081999	644-818141
V200	0D082000		

GLM14275

HP	Desde # serie	Hasta # serie
HP	From	To
V175	6618751	0C239552
V200	4839034	6073191
V200	8061595	8065672
V200	6073197	0C291519
V200 LASER	0B117316	
V225(2.4L)	5628028	

R.O.: 39-813011A12

GLM14910

HP	Desde # serie	Hasta # serie	Con biela #
HP	From	To	Rod #
70	9483121		638-8532-1
70	9483121		646-818846
75	9589039	9793576	638-8532-1
75	9589039	9793576	646-818846
90	9483121	9793576	638-8532-1
90	9483121	9793576	646-818846
100	953034	9793576	646-818846
100	953034	9793576	638-8532-1
115	9559771	9793576	638-8532-1
115	9559771	9793576	646-818846

R.O.: 39-96170A12

GLM14240

HP	Desde # serie	Hasta # serie	Con biela #
HP	From	To	Rod #
105 JET	0D082000		
V135	0A904646	0D819999	636-8118
V135	0A904646	0D819999	644-818141
V135	0D820000		
V150	0A904646	0D819999	636-8118
V150	0A904646	0D819999	644-818141
V150	0D820000		
V175	4301235	6618750	
V175	805887		

R.O.: 39-93481A12

GLM14270

HP	Desde # serie	Hasta # serie
HP	From	To
XR4, MAGII	0C239553	0D081999
V175	0C239553	0D081999

R.O.: 39-18487A12

MERCURY/MARINER



BIELAS - Connecting rod

REC629-803674
REC629-803674 1
REC629-813047
REC640-9612A7
REC644-818141A2
REC646-818846T6
REC647-822373A09

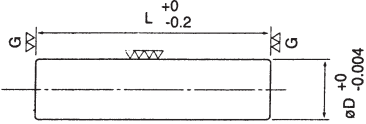
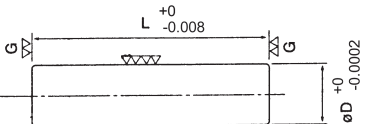
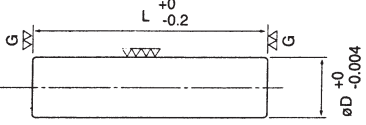
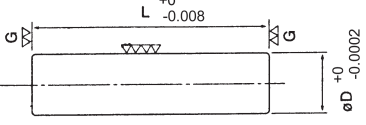
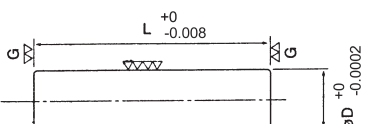
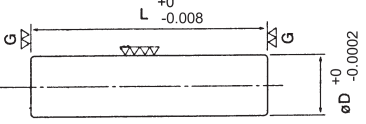
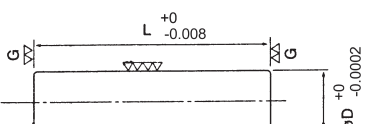
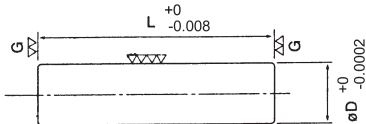
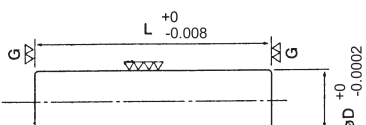
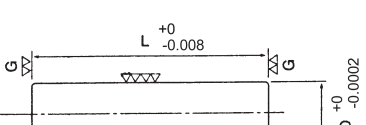
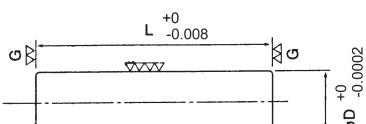
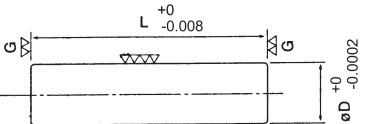


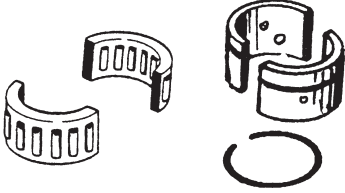







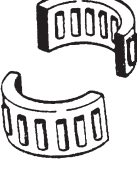
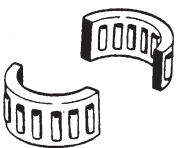

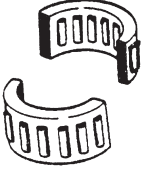
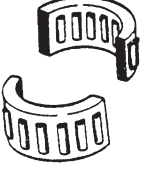

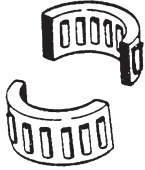
GUÍA BIELAS - Connecting rod application guide

MODELO <i>Model/Country</i>	PAIS	Nº SERIE <i>Serial N°</i>	REFERENCIA <i>Reference</i>
4HP 2 stroke	USA	0G710613-0T894438	REC629-813047
	USA	0T894439 & +	REC629-813047
& 5HP 2-Stroke	BEL	0P017000-0P400999	REC629-813047
	BEL	0P401000 & +	REC629-813047
4/5HP (1-Cyl.)	USA	0A809601-0A855096	REC629-813047
Product of Japan	BEL	9477830-9589153	REC629-813047
4/5HP	USA	0A855097-0G710612	REC629-813047
	BEL	9589154-0P016999	REC629-813047
6/8 HP Internacional	-	-	REC629-803674 1
15/18 Internacional	-	-	REC629-803674
30HP (2-Cyl.)	USA	0G055314-1B000001 & +	REC640-9612A7
& 40HP (2-Cyl.)	BEL	9854537-0P325500 & +	Con cojinete de plástico/ <i>with plastic bearing</i>
70HP (3-Cyl.)	USA	0A996142-0C221999	REC646-818846T6
	BEL	9483121-9589038	REC646-818846T6
75HP (3-Cyl.)	USA	0A996142-1B000001 & +	REC646-818846T6
& 90HP	BEL	OP017000-0P325500 & +	REC646-818846T6
	BEL	9483121-0P016999	REC646-818846T6
100HP (4-Cyl.)	USA	0B209468-0G965520	REC646-818846T6
	BEL	9523034-0P058999	REC646-818846T6
115HP (4-Cyl.)	USA	0C10000-1B00001 & +	REC646-818846T6
	BEL	OP017000-0P325500 & +	REC646-818846T6
	BEL	9559771-0P016999	REC646-818846T6
125HP (4-Cyl.)	USA	0G760300-1B000001 & +	REC646-818846T6
	BEL	OP017000-0P325500 & +	REC646-818846T6
	BEL	9793577-0P016999	REC646-818846T6
135/150/175/200 (2.5L) XR4 (MAG) II	-	-	REC644-818141A2
200HP (DFI) 3.0L	USA	1B417702 & +	REC647-822373A09
225HP (DFI) 3.0L	USA	0T801000-1B417701	REC647-822373A09
200HP (3.0L EFI)	USA	0T750164-1B417701	REC647-822373A09
225HP (3.0L EFI)	USA	0G760300-1B417702 & +	REC647-822373A09
225HP (DFI)	USA	0G590000-0T800999	REC647-822373A09
225HP (3.0L DFI) (DTS)	USA	0T599000-1B417702 & +	REC647-822373A09
250HP (3.0L EFI)	USA	0G129222-1B417702 & +	REC647-822373A09
250HP LONG (3.0L EFI)	USA	0T861319 & +	REC647-822373A09
250HP PROSX (3.0L DFI)	USA	1B426561 & +	REC647-822373A09
250HP XB(3.0L EFI)	USA	0G980600-0T800999	REC647-822373A09

GLM MERCURY/MARINER

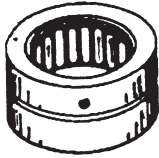
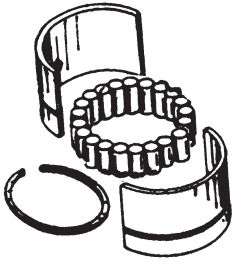
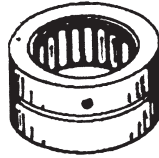
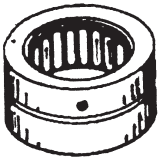
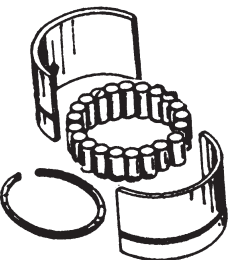
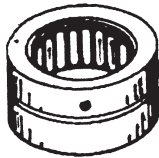
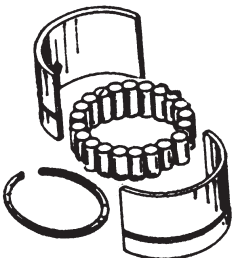
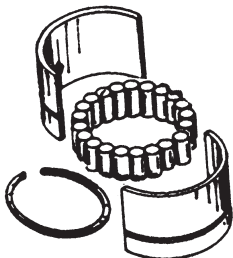
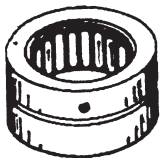
AGUJAS COJINETES - Needle bearings

<p>GLM16100 R.O.: 29-20046T</p> <p>D=3.22 mm L=12.80 mm</p> 	<p>GLM16140 R.O.: 29-20063</p> <p>D=3/32 L=.4375</p> 
<p>GLM16110 R.O.: 29-26815</p> <p>D=2.35 mm L=12.60 mm</p> 	<p>GLM16160 R.O.: 29-39656</p> <p>D=3/32 L=1/2</p> 
<p>GLM16120 R.O.: 29-47270</p> <p>D=3/32 L=41/64</p> 	<p>GLM16130 R.O.: 29-47897</p> <p>D=7/64 L=19/32</p> 
<p>GLM16170 R.O.: 29-67483</p> <p>D=3/32 L=51/64</p> 	<p>GLM16150 R.O.: 29-71422-1</p> <p>D=5/32 L=39/64</p> 
<p>GLM16250 R.O.: 29-818391, 818391001</p> <p>D=3/32 L=59/64</p> 	<p>GLM16260 R.O.: 29-822553</p> <p>D=3/32 L=45/64</p> 
<p>GLM16180 R.O.: 29-88258</p> <p>D=3/32 L=1-1/32</p> 	<p>GLM16190 R.O.: 29-98295</p> <p>D=3/32 L=33/64</p> 

KITS COJINETES - Caged bearing kits		
<p>GLM16440 R.O.: 31-16756A6</p>  <p>16 AGUJAS 16 Needle</p> <p>JAULA DE METAL Metal Cage</p> <p>Ø 1.1825 - 30 mm</p>	<p>GLM16200 R.O.: 31-17514A1, A2</p>  <p>16 AGUJAS 16 Needle</p> <p>JAULA DE METAL Metal Cage</p> <p>Ø 1.1825 - 30 mm</p>	<p>REC31-803675 2 R.O.: 31-803675 2</p> 
<p>GLM16410 R.O.: 31-879877A1</p>  <p>16 AGUJAS 16 Needle</p> <p>JAULA DE METAL Metal Cage</p> <p>Ø 0.875</p>	<p>GLM16420 R.O.: 31-43012A1, A2</p>  <p>16 AGUJAS 16 Needle</p> <p>JAULA DE METAL Metal Cage</p> <p>Ø 1.4063</p>	<p>REC31-803675 1 R.O.: 31-803675 1</p> 
<p>GLM16430 R.O.: 31-43012A2</p>  <p>16 AGUJAS 16 Needle</p> <p>JAULA DE METAL Metal Cage</p> <p>Ø 1.4063</p>	<p>GLM16210 R.O.: 31-62596A1</p>  <p>16 AGUJAS 16 Needle</p> <p>JAULA DE METAL Metal Cage</p> <p>Ø 1.125</p>	<p>REC31-16052 R.O.: 31-16052</p> 
<p>GLM22800 R.O.: 31-67445</p>  <p>16 AGUJAS 16 Needle</p> <p>JAULA DE METAL Metal Cage</p> <p>Ø 1.375</p>	<p>GLM16460 R.O.: 86992A5</p> 	<p>REC31-813040 R.O.: 31-813040</p> 
<p>GLM22810 R.O.: 31-88269T</p>  <p>16 AGUJAS 16 Needle</p> <p>JAULA DE PLÁSTICO Plastic Cage</p> <p>Ø 2.1875</p>	<p>REC31-803675 R.O.: 31-803675</p> 	<p>REC31-813048 2 R.O.: 31-813048 2</p> 

GLM MERCURY/MARINER

COJINETES y KITS - *Roller bearings & kits*

<p>GLM16500 R.O.: 31-16756A4</p> 	<p>GLM16600 R.O.: 42943A1</p> 	<p>GLM16510 R.O.: 31-43013T3</p> 
<p>GLM16520 R.O.: 31-74248T</p> 	<p>GLM16610 R.O.: 812881A1</p> 	<p>GLM16530 R.O.: 31-816773A1</p> 
<p>GLM16620 R.O.: 817001A1</p> 	<p>GLM16630 R.O.: 827955A2</p> 	<p>GLM16540 R.O.: 31-93496T</p> 

GUIA AGUJAS y COJINETES - Rod & main bearing application

Modelo Model	Año Year	No. Serie Serial No. Range	Cojinete principal Center Bearing	Cojinete pistón Connectmg Rod Bearing Small End	Cojinete cigüeñal Connectmg Rod Bearing Big End
3,5	1983-85	6202173 and Up	N/A	N.L.A.	GLM16110
3,6	1980-82	5404657 and Up	N/A	N.L.A.	GLM16110
3,6	1980-82	9252831 and Up	N/A	N.L.A.	GLM16110
3,6	1980-82	7145388 and Up	N/A	N.L.A.	GLM16110
3.9(39)(1-Cvl.)	1964-68	16655013-2498135	N/A	N.L.A.	GLM16110
4(40)(1-Cvl.)	1969-74	2498136-4107219	N/A	N.L.A.	GLM16110
4{40}(1-CyL)	1972-74	3306257-8026439	N/A	N.L.A.	GLM16110
4{40}(1-Cyl.)	1972-74	9000306-9072178	N/A	N.L.A.	GLM16110
4(40){1-Cyl.}	1972-74	3305152-7045757	N/A	N.L.A.	GLM16110
4{1—Cyl.}	1982-86	5595532 and Up	N/A	N.L.A.	GLM16110
4f1-Cyl.)	1982-86	8068065 and Up	-	-	-
4i1-Cyl.)	1982-86	9258281 and Up	N/A	N.L.A.	GLM16110
4(1-CyL)	1982-86	7147238 and Up	N/A	N.L.A.	GLM16110
4{1-CyL)	1987-88	0A809601 and Up	N/A	-	-
4{1-Cyl.)	1987-88	9477830 and Up	N/A	-	-
4{1-Cyl.)	-	-	N/A	REC31-16052	REC31-813048
4i40)i2-Cvi.)(Gnat)	1976-79	9075839-9256980	-	N.L.A.	-
4i40)i2-Cyi.)(Gnat)	1976-79	7085673-7146487	-	N.L.A.	-
4(40)i2-Cyl.)	1980-81	5589202 and Up	-	N.L.A.	-
4i40){2-Cyl.)	1980-81	8065265 and Up	-	N.L.A.	-
4(40)(2-Cyl.)	1980-81	9256981 and Up	-	N.L.A.	-
4(40)(2-CyL)	1980-81	7146483 and Up	-	N.L.A.	-
4.5{1-Cyi.)	1975-79	4107220 and Up	N/A	N.L.A.	GLM16110
4.5(1-Cyi.)	1975-79	8026540 and Up	N/A	N.L.A.	GLM16110
4.5{1-Cyl.)	1975-79	9072179 and Up	N/A	N.L.A.	GLM16110
4.5{1-Cyl.)	1975-79	7045758 and Up	N/A	N.L.A.	GLM16110
4.5(1-Cyl.)	1980-85	5595532 and Up	N/A	N.L.A.	GLM16110
4.5(1-Cyl.)	1980-85	8068065 and Up	N/A	N.L.A.	GLM16110
4.5{1-Cyl.)	1980-85	9258281 and Up	N/A	N.L.A.	GLM16110
4.5{1-Cyl.)	1980-85	7147238 and Up	N/A	N.L.A.	GLM16110
5(1-Cyi.)	-	-	N/A	REC31-16052	REC31-813048
5i1-CVL)	1987-89	0A809601 and Up	N/A	-	-
5(1-Cyi.)	1987-89	9477830 and Up	N/A	-	-
6(60)	1966-68	1916139-2529894	N/A	-	-
6 Inter.	-	-	N/A	REC31-803675 2	REC31-803675 1
6	1986-93	0A197112andUp	-	-	-
6	1986-93	9461526 and Up	-	-	-
7.5 (75)	1969-78	2529895-5226934	N/A	N.L.A.	GLM16110
7.5 (75)	1974-77	8015315-8058019	N/A	N.L.A.	GLM16110
7.5 (75)	1974-77	9043194-9219255	N/A	N.L.A.	GLM16110
7.5 (75)	1974-77	7028598-7136037	N/A	N.L.A.	GLM16110
7,5	1979-86	5206550 and Up	N/A	N.L.A.	GLM16110
7,5	1979-86	8057545 and Up	N/A	N.L.A.	GLM16110
7,5	1979-86	9217756 and Up	N/A	N.L.A.	GLM16110
7,5	1979-86	7125388 and Up	N/A	N.L.A.	GLM16110
8	1986-93	0A197112andUp	-	-	-
8	1986-93	9461526 and Up	-	-	-
8 Inter.	-	-	N/A	REC31-803675 2	REC31-803675 1
9,8	1979-85	5206550 and Up	N/A	N.L.A.	GLM16110
9,8	1979-85	8057545 and Up	N/A	N.L.A.	GLM16110
9,8	1979-85	9217756 and Up	N/A	N.L.A.	GLM16110
9,8	1979-85	7127388 and Up	N/A	N.L.A.	GLM16110
9.8(110)	1963-77	1470349-5206549	N/A	N.L.A.	GLM16110
9.8(110)	1974-77	8015040-8057544	N/A	N.L.A.	GLM16110

and up = desde N.L.A. = No disponible Connecting Rod = Biela Caged Main Brg. = Cojinete principal

GUIA AGUJAS y COJINETES - Rod & main bearing application

Modelo Model	Año Year	No. Serie Serial No. Range	Cojinete principal Center Bearing	Cojinete pistón Connectmg Rod Bearing Small End	Cojinete cigüeñal Connectmg Rod Bearing Big End
9-8(110)	1974-77	9041439-9217755	N/A	N.L.A.	GLM16110
9.8(110)	1974-77	7027323-7125387	N/A	N.L.A.	GLM16110
9.8 Inter.	-	-	N/A	REC31-803675 2	REC31-803675 1
9,9	1986-93	0A197112-0G112449	-	-	-
9,9	1986-93	9461526-9831799	-	-	-
9,9	1994-98	0G112450 and Up	-	-	-
9,9	1994-98	9831800 and Up	-	-	-
9.9 Inter.	-	-	N/A	REC31-16052	REC31-803675
10(100)	1960-62	1290910 and Up	N.L.A.	GLM16140	GLM16100
10 (Marathón XR10)	1990-93	0D038000 and Up	-	-	-
10 (Marathón XR10)	1990-93	9596000 and Up	-	-	-
15 Inter.	-	-	N.L.A.	REC31-16052	REC31-803675
15(150)	1960-62	1290910-1499331	N.L.A.	GLM16140	GLM16100
15	1988-93	0B292414andUp	-	-	-
15	1988-93	9542620 and Up	-	-	-
15 Export SeaPro)	1994-96	0G044365-0G202749	GLM16460	GLM16190	GLM16410
15 Export SeaPro)	1994-96	0G202750 and Up	GLM16460	GLM16190	GLM16410
15 (Sea Pro)	1997-98	0G438000andUp	-	-	-
15 (Sea Pro)	1997-98	9927000 and Up	-	-	-
15 (Marathón Sea Pro)	1997-98	9927000 and Up	GLM16460	GLM16190	GLM16410
15 Super)	1994-98	0B238464-0G202749	GLM16460	GLM16190	GLM16410
15 Super)	1994-98	9507381-9855586	GLM16460	GLM16190	GLM16410
15(Super)	1994-98	0G202750 and Up	GLM16460	GLM16190	GLM16410
15(Super)	1994-98	9855587 and Up	GLM16460	GLM16190	GLM16410
18	1980-83	5837437-6239752	GLM16460	GLM16140	GLM16410
18	1980-83	9308306-9378115	GLM16460	GLM16140	GLM16410
18	1980-83	7173723-7200762	GLM16460	GLM16140	GLM16410
18	1980-83	6239753-6416711	GLM16460	GLM16190	GLM16410
18	1980-83	7200763-7207856	GLM16460	GLM16190	GLM16410
18	19831/2	6416712-6443972	GLM16460	GLM16190	GLM16410
18	19831/3	9378115-9415100	GLM16460	GLM16190	GLM16410
18	19831/2	7207857-7209532	GLM16460	GLM16190	GLM16410
18 Inter.	-	-	-	-	REC31-803675
18f18XD)	1984-85	6443973-0B114230	GLM16460	GLM16190	GLM16410
18(18XD)	1984-85	9378151-9467987	GLM16460	GLM16190	GLM16410
18(18XD)	1984-85	7209533-0A719660	GLM16460	GLM16190	GLM16410
18 XD	1984-85	0B114231andUp	GLM16460	GLM16190	GLM16410
18XD	1984-85	9467988 and Up	GLM16460	GLM16190	GLM16410
18 XD	1984-85	0A719661andUp	GLM16460	GLM16190	GLM16410
"20 (200)	1963-65	1558310-2296266	N/A	GLM16140	GLM16100
20 200, 20)	1968-69	2296267 and Up	N/A	GLM16140	GLM16100
20 200, 20)	1973-77	8006265 and Up	N/A	GLM16140	GLM16100
20 f200, 20)	1973-77	9016254 and Up	N/A	GLM16140	GLM16100
20 (200, 20)	1973-77	7012358 and Up	N/A	GLM16140	GLM16100
20 (20XD) (2-Cvl.)	1986-87	6443973-0B114230	GLM16460	GLM16190	GLM16410
20 20XD) 2-Cv!.)	1986-87	9415101-9467987	GLM16460	GLM16190	GLM16410
20 (20XD) (2-Cvi.)	1986-87	7209533-0A719660	GLM16460	GLM16190	GLM16410
20 20XD) 2-Cvl.)	1986-87	0B114231andUp	GLM16460	GLM16190	GLM16410
20f20XD)f2-Cvl.)	1986-87	9467988 and Up	GLM16460	GLM16190	GLM16410
20 (20XD) 2-Cv!.)	1986-87	0A719661 andUp	GLM16460	GLM16190	GLM16410
20(20)	1988-94	0B238464-0D116955	GLM16460	GLM16190	GLM16410
20(20)	1988-94	9507381 and Up	GLM16460	GLM16190	GLM16410
20 (20)	1988-94	0A730007 and Up	GLM16460	GLM16190	GLM16410
20 (20)	1988-94	0D116956-0D117955	GLM16460	GLM16190	GLM16410
20(20)	1988-94	0D117956andUp	GLM16460	GLM16190	GLM16410
20(20.20Jet)>(2-Cvl.)	1994-98	0G044027-0G202749	GLM16460	GLM16190	GLM16410

and up = desde N.L.A. = No disponible Connecting Rod = Biela Caged Main Brg. = Cojinete principal

GUIA AGUJAS y COJINETES - Rod & main bearing application

Modelo <i>Model</i>	Año <i>Year</i>	No. Serie <i>Serial No. Range</i>	Cojinete principal <i>Center Bearing</i>	Cojinete pistón <i>Connectmg Rod Bearing Small End</i>	Cojinete cigüeñal <i>Connectmg Rod Bearing Big End</i>
20 (20, 20 Jet) (2-Cvl.)	1994-98	9807909-9855586	GLM16460	GLM16190	GLM16410
20i2a20Jei)(2-Cvl.)	1994-98	0G202750 and Up	GLM16460	GLM16190	GLM16410
20 (20, 20 Jet) (2-Cvi.)	1994-98	9855587 and Up	GLM16460	GLM16190	GLM16410
25 Inter.	-	-	-	-	REC31-813048 2
25	1980-83	5705532-6241936	GLM16460	GLM16140	GLM16410
25	1980-83	9315316-9369470	GLM16460	GLM16140	GLM16410
25	1980-83	7166928-7201892	GLM16460	GLM16140	GLM16410
25 (2-Cvl.)	1983 1/2	6241937-6443972	GLM16460	GLM16140	GLM16410
25i2-Cvl.)	19831/2	9369471-9415100	GLM16460	GLM16140	GLM16410
25 i2-CVÍ.)	19831/2	7201893-7209532	GLM16460	GLM16140	GLM16410
25 (XD)	1984-87	6446973-0B114230	GLM16460	GLM16190	GLM16410
25 (XD)	1984-87	9415101-9467987	GLM16460	GLM16190	GLM16410
25 (XD)	1984-87	7209533-0A719660	GLM16460	GLM16190	GLM16410
25 (XD)	1988-94	0B114231andUD	GLM16460	GLM16190	GLM16410
25 (XD)	1988-94	9467988 and Up	GLM16460	GLM16190	GLM16410
25 (XD)	1988-94	0A719661 andUp	GLM16460	GLM16190	GLM16410
25 (25,25 Sea Pro.)	1988-94	0B238464-0D116955	GLM16460	GLM16190	GLM16410
25 (25.25 Sea Pro.)	1988-94	9507381-9855586	GLM16460	GLM16190	GLM16410
25 (25, 25 Sea Pro.)	1988-94	0A730007 and Up	GLM16460	GLM16190	GLM16410
25 (25, 25 Sea Pro.)	1988-94	0D116956-0D117955	GLM16460	GLM16190	GLM16410
25 (25, 25 Sea Pro.)	1988-94	OD117956-OG202749	GLM16460	GLM16190	GLM16410
25 (25, 25 Sea Pro.)	1994-98	0G2O2750andUp	GLM16460	GLM16190	GLM16410
25 (25, 25 Sea Pro.)	1994-98	9855587 and Up	GLM16460	GLM16190	GLM16410
25 (250)	1959-61	1290910-1499331	N/A	GLM16140	GLM16100
30 Inter.	-	-	-	-	REC31-813048 2
30 (300)	1959-61	1271884-1448139	GLM16100	GLM16140	GLM16100
30 (2-Cvl.) (644CC)	1994-98	0G053314-0G589999	GLM16630	GLM16120	GLM16200
30 (2-Cvi.) (644CC)	1994-98	0G590000 and Up	GLM16630	GLM16120	GLM16200
30 (430CC)(3-Cyl.)	1997-98	0G575500andUp	-	-	-
30(Jet)(4-Cví.)	1994-97	0C159200 and Up	GLM16150	GLM16140	GLM16100
30 (Jet)(3-Cvi.)	1998	0G590000andUo	GLM16630	GLM16120	GLM16200
35 (350, 35A)	1959-61	1217222-1448139	GLM16100	GLM16140	GLM16100
35 (350) (2-Cyl.)	1963-65	1571114-1898815	N/A	GLM16160	GLM16130
35 (350) (2-Cyl.)	19651/2	1898815 and Uo	N/A	GLM16160	GLM16130
35 (350) (2-Cyl.)	1966-69	1960827-2097279	N/A	GLM16160	GLM16130
35 (350) (2-Cyl.)	1966-69	2097832-2258863	N/A	GLM16160	GLM16130
35(350)i2-Cyl.)	1966-69	2097832-2258863	N/A	GLM16160	GLM16130
35(350)i2-Cyl.)	1966-69	2300962-2874703	N/A	GLM16160	GLM16130
35 (2-Cvl.)	1984-86	6445653-0B110788	N/A	GLM16120	GLM16210
35 i2-Cvl.)	1984-86	9384476 and Up	N/A	GLM16120	GLM16210
35 (2-Cvl.)	1984-86	7209608 and Up	N/A	GLM16120	GLM16210
40(400E.400M)(4-Cvl.)	1960-81	1279685-1367697	GLM16100	GLM16140	GLM16100
40 (400E)	1960-81	1384806-1476509	GLM16100	GLM16140	GLM16100
40 (400) (2-Cvl.)	1970-71	2874704-3045259	N/A	GLM16120	GLM16210
40 (400) (2-Cvi.)	1970-71	3045260-3336257	N/A	GLM16120	GLM16210
40 (402)	1972-74	3336258-4117709	N/A	GLM16120	GLM16210
40 (402)	1972-74	8002335-8027439	N/A	GLM16120	GLM16210
40 (402)	1972-74	3339688-9076838	N/A	GLM16120	GLM16210
40 (402)	1972-74	3340783-7047607	N/A	GLM16120	GLM16210
40 (402,40)	1975-77	4117710-5556229	N/A	GLM16120	GLM16210
40 (402, 40)	1975-77	8027440-8064749	N/A	GLM16120	GLM16210
40 (402, 40)	1975-77	9076839-9251455	N/A	GLM16120	GLM16210
40 (402.40)	1975-77	7047608-7144762	N/A	GLM16120	GLM16210
40 (2-Cvl.)	1980-83	5556230 and Up	N/A	GLM16120	GLM16210
40 (2-Cyl.)	1980-83	8064750 and Up	N/A	GLM16120	GLM16210

and up = desde N.L.A. = No disponible Connecting Rod = Biela Caged Main Brg. = Cojinete principal

GLM MERCURY / MARINER

GUIA AGUJAS y COJINETES - Rod & main bearing application

Modelo Model	Año Year	No. Serie Serial No. Range	Cojinete principal Center Bearing	Cojinete pistón Connectmg Rod Bearing Small End	Cojinete cigüeñal Connectmg Rod Bearing Big End
40(2-Cyl.)	1980-83	9251456 and Up	N/A	GLM16120	GLM16210
40(2-Cvl.)	1980-83	7144763 and Up	N/A	GLM16120	GLM16210
40(2-Cvl.)	1994-98	0G053314andUp	GLM16630	GLM16120	GLM16200
40(3-Cyl.)	1997-98	0G531301andUp	GLM16630	GLM16120	GLM16200
40(3-Cyl.)	1997-98	9973100 and Up	GLM16630	GLM16120	GLM16200
40(4-Cyl.)	1989 & Up	0G159200 and Up	GLM16150	GLM16140	GLM16100
40 (4-Cyl.)	1989 &Up	9570790 and Up	GLM16150	GLM16140	GLM16100
45 (450)	1987-89	1476510 and Up	GLM16100	GLM16140	GLM16100
45(4-Cyl.)	1986	5531630 and Up	GLM16150	GLM16140	GLM16100
45(4-Cyl.)	1986	8063985 and Up	GLM16150	GLM16140	GLM16100
45(4-Cyl.)	1986	9248006 and Up	GLM16150	GLM16140	GLM16100
45(4-Cyl.)	1986	7143688 and Up	GLM16150	GLM16140	GLM16100
45 Jet	1996-87	0D000750-0G589999	GLM16610	GLM16120	GLM16200
45Jei(59C!D)(3-Cyl.)	1998	0G590000 and Up	GLM16630	GLM16120	GLM16200
50 (500)	1961-63	1421113-1755548	GLM16100	GLM16140	GLM16100
50 (500)	1965-67	1770179-2305100	GLM16100	GLM16140	GLM16100
50 (500)	1965-67	1755549-2305100	GLM16100	GLM16140	GLM16100
50 (500, 50)	1968-74	2305151-5193253	GLM16100	GLM16140	GLM16100
50 (500, 50)	1971-74	2863739-8057394	GLM16100	GLM16140	GLM16100
50 (500, 50)	1971-74	9001581-9217255	GLM16100	GLM16140	GLM16100
50 (500, 50)	1971-74	2742142-7116222	GLM16100	GLM16140	GLM16100
50	1976-79	5193259-5531629	GLM16150	GLM16140	GLM16100
50	1976-79	8057395-8063984	GLM16150	GLM16140	GLM16100
50	1976-79	9217256-9248005	GLM16150	GLM16140	GLM16100
50 (4-Cyl.)	1980-85	5531630 and Up	GLM16150	GLM16140	GLM16100
50(4-Cyl.)	1980-85	8063985 and Up	GLM16150	GLM16140	GLM16100
50 (4-Cvl.)	1980-85	9248006 and Up	GLM16150	GLM16140	GLM16100
50 14-Cvl.)	1980-85	7143688 and Up	GLM16150	GLM16140	GLM16100
50(3-Cyl.)	1991-95	0D000750-0G589999	GLM16610	GLM16120	GLM16200
50(3-Cyl.)	1991-95	9683055-9973099	GLM16610	GLM16120	GLM16200
50(3-Cyl.)	1998	0G590000 and Up	GLM16630	GLM16120	GLM16200
50(3-Cyl.)	1998	9973100 and Up	GLM16630	GLM16120	GLM16200
50(3-Cyl.)	1986-87	6428681-0D000749	GLM16150	GLM16120	GLM16210
50(3-Cyl.)	1986-87	9385911-9683054	GLM16150	GLM16120	GLM16210
55(3-Cyl.)	1986-87	7208333 and Up	GLM16150	GLM16120	GLM16210
55(3-Cyl.)	1996	0D000750-0G589999	GLM16610	GLM16120	GLM16200
55(3-Cyl.)	1996	9741042-9973099	GLM16610	GLM16120	GLM16200
55(3-Cyl.)	1998	0G590000 and Up	GLM16630	GLM16120	GLM16200
55(3-Cyl.)	1998	9973100 and Up	GLM16630	GLM16120	GLM16200
60 (600)	1960	1303411-1542744	GLM16150	GLM16140	GLM16100
60(3-Cyl.)	1984-87	9385911-9683054	GLM16150	GLM16120	GLM16210
60f3~Cvl.)	1984-87	7208333 and Up	GLM16150	GLM16120	GLM16210
60!3-Cvl.)	1991-95	0D000750-0G589999	GLM16610	GLM16120	GLM16200
60f3-Cvl.)	1991-95	9683055-9973099	GLM16610	GLM16120	GLM16200
60 (59 C!D) !3-Cyl.)	1998	0G590000 and Up	GLM16630	GLM16120	GLM16200
60!59C!D)!3-Cvl.)	1998	9973100 and Uo	GLM15630	GLM16120	GLM16200
65 Jet	1994-98	0D283222 and Up	GLM16600	GLM16250	GLM16420
65 Jet	1994-98	9793577 and Up	GLM16600	GLM16250	GLM16420
70 (700) (B-Cvl.)	1960-61	1296411-1566239	GLM16150	GLM16140	GLM16100
70(3-Cvl.)	1977-79	4571652-5579016	GLM16150	GLM16120	GLM16210
70 !3-Cvl.)	1977-79	8042350-8065064	GLM16150	GLM16120	GLM16210
70(3-Cvl.)	1977-79	9135825-9255130	GLM16150	GLM16120	GLM16210
70(3-Cvl.)	1977-79	7087823-7145937	GLM16150	GLM16120	GLM16210
70(3-Cvl.)	1980-83	5579017-6428680	GLM16150	GLM16120	GLM16210
70(3-Cvl.)	1980-83	8065065 and Up	GLM16150	GLM16120	GLM16210

and up = desde N.L.A. = No disponible Connecting Rod = Biela Caged Main Brg. = Cojinete principal

MERCURY/MARINER

GUIA AGUJAS y COJINETES - Rod & main bearing application

Modelo Model	Año Year	No. Serie Serial No. Range	Cojinete principal Center Bearing	Cojinete pistón Connectmg Rod Bearing Small End	Cojinete cigüeñal Connectmg Rod Bearing Big End
70(3-Cvl.)	1980-83	9255131-9385910	GLM16150	GLM16120	GLM16210
70(3-Cvl.)	1980-83	7145938-7208332	GLM16150	GLM16120	GLM16210
75M-Cyl.	1984-88	6437901 and Up	GLM16150	GLM16190	GLM16210
75 (4-Cvl.)	1984-88	9393856 and Up	GLM16150	GLM16120	GLM16210
75 (4-Cyl.)	1984-88	7208573 and Up	GLM16150	GLM16120	GLM16210
75(3-Cyl.)	1994-98	0D283222 and Up	GLM16600	GLM16250	GLM16420
75(3-Cyl.)	1994-98	9793577 and Up	GLM16600	GLM16250	GLM16420
80 83-Cvl.)	1987	0A996142-0C221999	GLM16600	GLM16180	GLM16420
80 (3-Cvl.)	1987	9483121-9589038	GLM16600	GLM16180	GLM16420
80 (3-Cvl.)	1987	0A996142-0C221999	GLM16600	GLM16250	GLM16420
80 (3-Cvl.)	1987	9483121-9589038	GLM16600	GLM16250	GLM16420
80 Jet	1994-98	0D283222 and Up	GLM16600	GLM16250	GLM16420
80 Jet	1994-98	9793577 and Up	GLM16600	GLM16250	GLM16420
85(850,76aD)(6-Cvl.)	1963-64	1460999-1464848	GLM16150	GLM16160	GLM16130
85(850,90CID)f6-Cvl.)	1963-64	1566240-1766823	GLM16150	GLM16160	GLM16130
85(850)í4-Cvi.)	1973-77	3493913-3865694	GLM16150	GLM16120	GLM16210
85(850)(4-Cyl.)	1973-77	8005440-8017139	GLM16150	GLM16120	GLM16210
85(850)(4-Cyl.)	1973-77	9011604-9053363	GLM16150	GLM16120	GLM16210
85(850)(4-Cyl.)	1973-77	7010108-7033027	GLM16150	GLM16120	GLM16210
85(850)f4-Cvi.)		3865695-4831998	GLM16150	GLM16120	GLM16210
85(850)f4-Cvi.)	1973-77	8017140-8050199	GLM16150	GLM16120	GLM16210
85(850)f4-Cvl.)	1973-77	9053364-9177625	GLM16150	GLM16120	GLM16210
85 (850) f4-Cv.)	1973-77 1965	7033028-7110997	GLM16150	GLM16120	GLM16210
90(900)í6-Cvi.)		1766824-1850448	GLM16150	GLM16160	GLM16130
90(900)í6-Cyl.)	1965	1850449-1869775	GLM16150	GLM16160	GLM16130
90(90,900)í6-Cvl.)	1978-79 1978-79	4845301-5594656	GLM16150	GLM16120	GLM16210
90(90,900)í6-Cvl.)		7111698-8060694	GLM16150	GLM16120	GLM16210
90(90)(6-Cvl.)	1980-83	5594657 and Up	GLM16150	GLM16120	GLM16210
90(90)(6-Cyl.)	1980-83	8071020 and Up	GLM16150	GLM16120	GLM16210
90 (90) (6-Cyl.)	1980-83	7147088 and Up	GLM16150	GLM16120	GLM16210
90 (3-Cyl.)	1987	0A996142~0D283221	GLM16600	GLM16180	GLM16420
90 (3-Cyl.)	1987	9483121-9793576	GLM16600	GLM16180	GLM16420
90 (3-Cyl.)	1987	0A996142-0D283221	GLM16600	GLM16250	GLM16420
90 (3-Cyl.)	1987	9483121-9793576	GLM16600	GLM16250	GLM16420
90(90)(3-Cyl.)	1994-98 1994-98	0D283222 and Up	GLM16600	GLM16250	GLM16420
90(90)(3-Cyl.)		9793577 and Up	GLM16600	GLM16250	GLM16420
115(1150,115)	1973-79	8008665-8061269	GLM16150	GLM16120	GLM16210
115(1150,115)	1973-79	7010763-7147987	GLM16150	GLM16120	GLM16210
115(6-Cvl.)	1980	5600967-6262960	GLM16150	GLM16120	GLM16210
115(6-Cvl.)	1980	8057340 and Up	GLM16150	GLM16120	GLM16210
115(6-CVÍ-)	1980	7147988-7200642	GLM16150	GLM16120	GLM16210
115(6-Cvl.)	1984-88	6262961-0C099999	GLM16150	GLM16120	GLM16210
115(6-Cvl.)	1984-88	7200643 and Up	GLM16150	GLM16120	GLM16210
115 (4-Cvl.)	1988-93	0C100000 and Up	GLM16600	GLM16180	GLM16420
115 (4-Cvl.)	1988-93	9559771 and Up	GLM16600	GLM16180	GLM16420
115 (4-Cyl.)	1989-93	0C100000andUp	GLM16600	GLM16250	GLM16420
115 (4-Cvl.)	1989-93	9559771 and Up	GLM16600	GLM16250	GLM16420
115(4-Cvl.)	1994-98	0D283222andUp	GLM16600	GLM16250	GLM16420
115(4-Cvl.)	1994-98	9793577 and Up	GLM16600	GLM16250	GLM16420
125 (1250,1250BP)	1968-69	2314956-2641954	GLM16150	GLM16120	GLM16210
125(1250BP)	1969	2641955-3253111	GLM16150	GLM16120	GLM16210
125(4-Cvl.)	1994-98	0D283222 and Up	GLM16600	GLM16250	GLM16420
125(4-Cvl.)	1994-98	9793577 and Up	GLM16600	GLM16250	GLM16420
135(1350)	1970-71	2839369-3293233	GLM16150	GLM16120	GLM16210
1400	1972	3293234-3502805	GLM16150	GLM16120	GLM16210

and up = desde N.L.A. = No disponible Connecting Rod = Biela Caged Main Brg. = Cojinete principal

GLM MERCURY/MARINER

GUIA AGUJAS y COJINETES - Rod & main bearing application

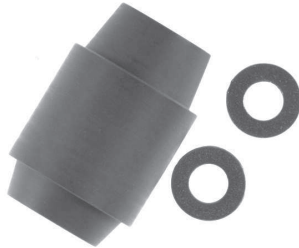
Modelo <i>Model</i>	Año <i>Year</i>	No. Serie <i>Serial No. Range</i>	Cojinete principal <i>Center Bearing</i>	Cojinete pistón <i>Connectmg Rod Bearing Small End</i>	Cojinete cigüeñal <i>Connectmg Rod Bearing Big End</i>
1400-140	1978-79	4865678 and Up	GLM16150	GLM16120	GLM16210
1400-140	1978-79	8052650 and Up	GLM16150	GLM16120	GLM16210
1400-140	1978-79	7112773 and Up	GLM16150	GLM16120	GLM16210
140 Jet	1996-98	0D082000andUp	GLM16440	GLM16250	GLM16200
V-135 Bearing	1986-88	0A904646-0C239552	GLM22800	GLM16170	GLM16200
V-135 Bearing	1986-88	0A904646-0C239552	-	GLM16170	GLM16200
V-135	1991	0C239553-0D82000	GLM16440	GLM16170	GLM16200
V-135	1991	0C239553~0D082000	GLM16440	GLM16260	GLM16200
V-135	1992-95	0D082000andUp	GLM16440	GLM16260	GLM16200
V-135 DFi	1992-95	OD082000 and Up	GLM16440	GLM16260	GLM16200
1500-1500XS	1973-78	3502806-5327662	GLM16150	GLM16120	GLM16210
1500-1500XS	1973-78	8005615-8052649	GLM16150	GLM16120	GLM16210
1500-1500XS	1973-77	7010533-7112772	GLM16150	GLM16120	GLM16210
V-150(V-1500)	1973-77	4868998-0C100860	GLM22800	GLM16170	GLM16200
V-150	1989-90	00100861-0C239552	-	GLM16170	GLM16200
V-150	1988-91	0C239553-0D081999	GLM16440	GLM16170	GLM16200
V-150	1988-91	0C239553-0D081999	GLM16440	GLM16260	GLM16200
V-150 EFi	1992-95	OD082000 and Up	GLM16440	GLM16260	GLM16200
V-150 DFi	1992-95	OD082000 and Up	GLM16440	GLM16260	GLM16200
XR-4	1988-89	0B242885-0C239552	-	GLM16170	GLM16200
XR-4	1991	0C239553-0D081999	GLM16440	GLM16170	GLM16200
XR-6	1992-95	OD082000 and Up	GLM16440	GLM16260	GLM16200
V-175(1750)	1976-81	4301235-6618750	GLM22800	GLM16170	GLM16200
V-175(1750)	1976-79	8058870 and Up	GLM22800	GLM16170	GLM16200
V-175	1985-88	6618751-0C239552	-	GLM16170	GLM16200
V-175	1991	0C239553-0D081999	GLM16440	GLM16170	GLM16200
V-175	1992-95	OD082000 and Up	GLM16440	GLM16260	GLM16200
V-175 XRI	1991	OD000750-0D081999	GLM16440	GLM16170	GLM16200
V-175EF	1992-95	OD082000 and Up	GLM16440	GLM16260	GLM16200
V-200 (V2000)	1978-79	4839034-5363917	GLM22800	GLM16170	GLM16200
V-200	1980-81	5363918-6073191	GLM22800	GLM16170	GLM16200
V-200	1980-81	8061595-8065672	GLM22800	GLM16170	GLM16200
V-200(2.4L)	1982	6073192-0C291519	-	GLM16170	GLM16200
V-200 (2.5L)	1991	0C291520-0D081999	GLM16440	GLM16170	GLM16200
V-200 (2.5L)	1991	0C291520-0D081999	GLM16440	GLM16260	GLM16200
V-200	1992-95	OD082000 and Up	GLM16440	GLM16260	GLM16200
V-200EFÍ	1989-90	0C1Ü0861-0C291519	-	GLM16170	GLM16200
V-200 EFi	1991	0C291520-00081999	GLM16440	GLM16260	GLM16200
V-200 EFi	1991	0C291520-0D081999	GLM16440	GLM16170	GLM16200
V-200 EFi	1992-95	OD082000-OG303045	GLM16440	GLM16260	GLM16200
V-200 EFi	1996-98	0G303046 and Up	GLM16440	GLM16260	GLM16200
V-200 DFi	1997	0G386496-0G589999	GLM16620	GLM16180	GLM16420
V-200 DFi	1998	0G590000 and Up	GLM16620	GLM16180	GLM16420
V-220	1987-88	0B117316andUp	-	GLM16170	GLM16200
V-225	1980-81	5628028 and Up	-	GLM16170	GLM16200
V-225 Sea pro.	1994-98	OD280813andUp	GLM16620	GLM16180	GLM16420
V-225 DFÍ	1998	0G590000 and Up	GLM16620	GLM16180	GLM16420
V-225	1995-98	0G129222andUp	GLM16620	GLM16180	GLM16420
V-250 EFi	1995-98	0G129222andUp	GLM16620	GLM16180	GLM16420
V-250	1995-98	0C1ü1891andUp	GLM22810	GLM16180	GLM16430
V-275	1989-94	0C101891andUp	GLM22810	GLM16180	GLM16430
V-3 4L.	1980-87	5611648 and Up	GLM22810	GLM16180	GLM16430

and up = desde N.L.A. = No disponible Connecting Rod = Biela Caged Main Brg. = Cojinete principal

SILEMBLOCKS - Motor mounts

SIE18-2143

SILEMBLOCK CON ARANDELAS DE 3/4"
PARA MOTORES V135 - XR6 engines
Lower motor mount w/ 3/4" SS washers
R.O.: 78249

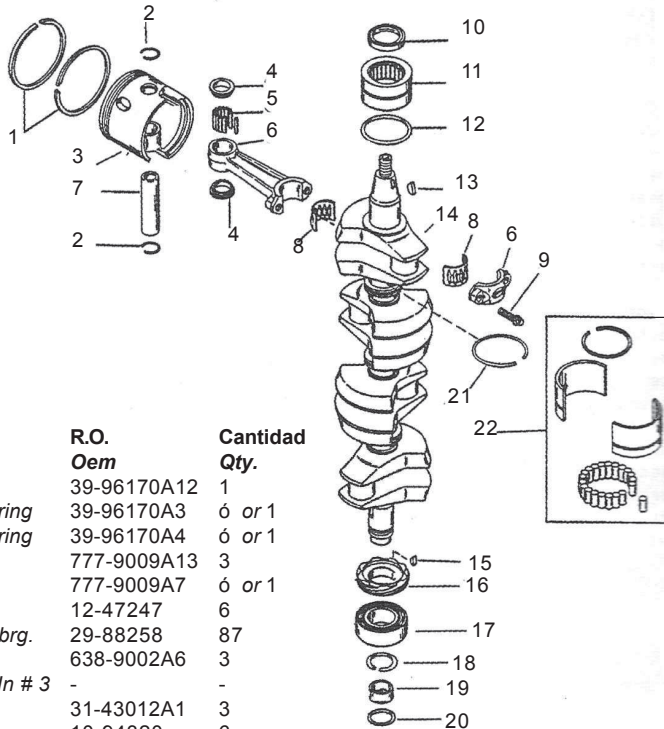


SIE18-2144

SILEMBLOCK CON ARANDELAS DE 1"
PARA MOTORES V135 - XR6 engines
Upper motor mount w/ 1" SS washers
R.O.: 78249



DESPIECE PISTONES y CIGÜEÑAL 70, 75, 80 y 90HP, 3 cil. *Piston & Crankshaft diagram*



#	Referencia	Descripción	R.O.	Cantidad
#	Reference	Description	Oem	Qty.
1	GLM14910	Aro pistón - Piston ring	39-96170A12	1
		Aro pistón a 015 piston ring	39-96170A3	ó or 1
		Aro pistón a 030 piston ring	39-96170A4	ó or 1
2, 3, 7	GLM14010	Pistón STD piston	777-9009A13	3
3B	GLM14050	Pistón a 030 piston	777-9009A7	ó or 1
4	-	Arandela - Washer	12-47247	6
5	GLM16180	Aguja cojinete - needle brg.	29-88258	87
6	-	Biela - Rod	638-9002A6	3
7	-	Incluido en el # 3 - incl. In # 3	-	-
8	GLM16420	Cojinete - Bearing	31-43012A1	3
9	-	Tornillo - Screw	10-94320	6
10	GLM85090	Retén superior - Upper seal	26-43993	1
11	GLM16510	Cojinete superior - roller brng	31-43013T3	1
12	-	Aro - ring	25-64067	1
13	-	Chaveta - Key	28-91800	1
14	-	Cigüeñal - Crankshaft	472-9001A3	1
15	-	Chaveta - Key	28-91800	1
16	-	Piñón - Gear	43-43019A1	1
17	GLM21622	Cojinete inferior - Bearing	30-43011T	1
18	-	Aro - ring	53-93412	1
19	-	Camisa - Sleeve	54196A6	1
20	A/P089	Retén - Seal	65800	1
21	-	Aro - ring	39-42079A4	1
22	GLM16600	Kit Cojinete - Roller brng kit	42943A1	2



MERCURY/MARINER



COJINETES CIGÜEÑAL - Crankshaft Bearings

GLM21840 R.O.: 30-63326T	GLM21860 R.O.: 30-63742T	GLM21622 R.O.: 30-43011T	GLM21623 R.O.: 30-67923T	GLM21624 R.O.: 30-88268T
REC30-16049 R.O.: 30-16049	REC30-16049 4 R.O.: 30-16049 4		GLM21626 R.O.: 30-64424T	GLM21627 R.O.: 30-62567T

RETENES CIGÜEÑAL - Crankshaft Oil seals

GLM85040 R.O.: 26-16977	GLM85260 R.O.: 26-30530	GLM85010 R.O.: 26-41953
GLM85090 R.O.: 26-43993	GLM85014 R.O. 26-54815	GLM85460 R.O.: 26-56397
	GLM85015 R.O.: 26-66301	
GLM85011 R.O.: 26-66302	GLM85012 R.O.: 26-815449	GLM85013 R.O.: 26-830898

AROS TÓRICOS CIGÜEÑAL - Crankshaft O-rings

GLM	R.O. - Oem	GLM	R.O. - Oem	
82340	25-20081	80420	25-32546	
82280	25-20826	80350	25-62457	
82310	25-20863	81520	25-62700	
82360	25-31305	80430	25-67207	
81430	25-54029	81540	25-88955	
80440	25-64966	81500	25-89224	
80410	25-67206	81390	25-90011	
80330	25-823683	81530	25-89497	
		82390	25-47454	

GUÍA COJINETES, RETENES y AROS TÓRICOS - Bearings, oil seals & O-ring application										
Modelo	Año	País	Número	Cojinete	Cojinete	Aro tórico	Retén	Cojinete	Aro tórico	Retén
Model	Year	Country	Serial #	Transmisión	Superior	Superior	Superior	Inferior	Inferior	Interior
				Upper	Upper	Upper	Upper	Lower	Lower	Interior
				Ball Brg.	Roller Brg.	O-ring	Oil Seal	Ball Brg.	O-ring	Top Seal
										Lower Seal
3.5 4T	-	-	-	REC30-16049	-	-	-	-	-	-
3.5	1983-85	USA	6202173 and Up	-	-	82310	-	-	N/A	85460 N/A
3.6	1980-82	USA	5404657 and Up	-	-	82310	-	-	N/A	85460 N/A
3.6	1980-82	BEL	9252831 and Up	-	-	82310	-	-	N/A	85460 N/A
3.6	1980-82	CAN	7145388 and Up	-	-	82310	-	-	N/A	85460 N/A
3.9 (39) (1-Cyl.)	1964-68	-	16655013-2498135	-	-	82310	-	-	N/A	- N/A
4 (40) (1-Cyl.)	1969-74	USA	2498136-4107219	REC30-16049	-	82310	-	-	N/A	- N/A
4 (40) (1-Cyl.)	1972-74	AUS	3306257-8026439	REC30-16049	-	82310	-	-	N/A	85460 N/A
4 (40) (1-Cyl.)	1972-74	BEL	9000306-9072178	REC30-16049	-	82310	-	-	N/A	85460 N/A
4 (40) (1-Cyl.)	1972-74	CAN	3305152-7045757	REC30-16049	-	82310	-	-	N/A	85460 N/A
4 (1-Cyl.)	1982-86	USA	5595532 and Up	REC30-16049	-	82310	-	-	N/A	85460 N/A
4 (1-Cyl.)	1982-86	AUS	8068065 and Up	REC30-16049	-	82310	-	-	N/A	85460 N/A
4 (1-Cyl.)	1982-86	BEL	9258281 and Up	REC30-16049	-	82310	-	-	N/A	85460 N/A
4 (1-Cyl.)	1982-86	CAN	7143688 and Up	REC30-16049	-	82310	-	-	N/A	85460 N/A
4 (1-Cyl.)	1987-88	USA	0A809601 and Up	REC30-16049	N/A	N/A	-	-	N/A	- N/A
4 (1-Cyl.)	1987-88	BEL	9477830 and Up	REC30-16049	N/A	N/A	-	-	N/A	- N/A
4 (40) (2-Cyl.) (Gnat)	1976-79	BEL	9075839-9256980	N/A	N.L.A.	N/A	-	-	80430	- N/A
4 (40) (2-Cyl.) (Gnat)	1976-79	CAN	7085673-7146487	N/A	N.L.A.	N/A	-	-	80430	- N/A
4 (40) (2-Cyl.)	1980-81	USA	5589202 and Up	N/A	N.L.A.	N/A	-	-	80430	- N/A
4 (40) (2-Cyl.)	1980-81	AUS	8065265 and Up	N/A	N.L.A.	N/A	-	-	80430	- N/A
4 (40) (2-Cyl.)	1980-81	BEL	9256981 and Up	N/A	N.L.A.	N/A	-	-	80430	- N/A
4 (40) (2-Cyl.)	1980-81	CAN	7146488 and Up	N/A	N.L.A.	N/A	-	-	80430	- N/A
4.5 (4.5, 45) (1-Cyl.)	1975-79	USA	4107220-5595531	-	-	82310	-	-	N/A	85460 N/A
4.5 (4.5, 45) (1-Cyl.)	1975-79	AUS	8026540-8068064	N.L.A.	-	82310	-	-	N/A	85460 N/A
4.5 (4.5, 45) (1-Cyl.)	1975-79	BEL	9072179-9258280	-	-	82310	-	-	N/A	85460 N/A
4.5 (4.5, 45) (1-Cyl.)	1975-79	CAN	7045758-7147237	-	-	82310	-	-	N/A	85460 N/A
4.5 (1-Cyl.)	1980-85	USA	5595532 and Up	-	-	82310	-	-	N/A	85460 N/A
4.5 (1-Cyl.)	1980-85	AUS	8068065 and Up	-	-	82310	-	-	N/A	85460 N/A
4.5 (1-Cyl.)	1980-85	BEL	9258281 and Up	-	-	82310	-	-	N/A	85460 N/A
4.5 (1-Cyl.)	1980-85	CAN	7147238 and Up	-	-	82310	-	-	N/A	85460 N/A
5 (1-Cyl.)	1987-89	USA	0A809601 and Up	REC30-16049	N/A	N/A	-	-	N/A	- N/A
5 (1-Cyl.)	1987-89	BEL	9477830 and Up	REC30-16049	N/A	N/A	-	-	N/A	- N/A
6 (60)	1966-68	-	1916139-2529894	-	-	82280	-	-	N/A	- N/A
6	1986-93	USA	0A197112 and Up	N/A	-	N/A	-	-	N/A	- N/A
6	1986-93	BEL	9461526 and Up	N/A	-	N/A	-	-	N/A	- N/A
6 Inter.	-	-	-	REC30-16049	-	-	-	-	-	-
7.5 (75)	1969-78	USA	2529895-2721150	-	-	82310	-	-	N/A	- N/A
7.5 (75)	1969-71	-	2810637-3801457	-	-	82310	-	-	N/A	85460 N/A
7.5 (7.5, 75)	1974-77	USA	3801458 and Up	-	-	82310	-	-	N/A	- N/A
7.5 (7.5, 75)	1974-77	AUS	8015315 and Up	-	-	82310	-	-	N/A	- N/A
7.5 (7.5, 75)	1974-77	BEL	9043194 and Up	-	-	82310	-	-	N/A	- N/A
7.5 (7.5, 75)	1974-77	CAN	7028598 and Up	-	-	82310	-	-	N/A	- N/A
8	1986-93	USA	0A197112 and Up	N/A	-	N/A	-	-	N/A	- N/A
8	1986-93	BEL	9461526 and Up	N/A	-	N/A	-	-	N/A	- N/A
8 Inter.	-	-	-	REC30-16049	-	-	-	-	-	-
9.8 Inter.	-	-	-	REC30-16049	-	-	-	-	-	-
9.8 (110)	1966-69	-	1865779-2798056	-	-	82310	-	-	N/A	- N/A
9.8 (110)	1970-73	-	2798057-3795657	-	-	82310	-	-	N/A	85460 N/A
9.8 (9.8) (110)	1974-77	USA	3795658 and Up	-	-	82310	-	-	N/A	- N/A
9.8 (9.8) (110)	1974-77	AUS	8015040 and Up	-	-	82310	-	-	N/A	- N/A
9.8 (9.8) (110)	1974-77	BEL	9041439 and Up	-	-	82310	-	-	N/A	- N/A
9.8 (9.8) (110)	1974-77	CAN	7027323 and Up	-	-	82310	-	-	N/A	- N/A
9.9	1986-93	USA	0A197112 and Up	N/A	-	N/A	-	-	N/A	- N/A
9.9	1986-93	BEL	9461526 and Up	N/A	-	N/A	-	-	N/A	- N/A
9.9 Inter.	-	-	-	REC30-16049 4	-	-	-	-	-	-
10 (100)	1960-62	-	1290910-1499331	21840	-	N.L.A.	N.L.A.	21840	N/A	85040 85040
10 (XR10)	1990-93	USA	0D038000 and Up	N/A	-	N/A	-	-	N/A	- N/A
10 (XR10)	1990-93	BEL	9596000 and Up	N/A	-	N/A	-	-	N/A	- N/A
10 (Magnum, Sea Pro, Marathon)	1990-93	USA	0D038000 and Up	N/A	-	N/A	-	-	N/A	- N/A
10 (Magnum, Sea Pro, Marathon)	1990-93	BEL	9596000 and Up	N/A	-	N/A	-	-	N/A	- N/A
15 Inter.	-	-	-	REC30-16049 4	-	-	-	-	-	-
15 (150)	1960-62	-	1290910-1499331	21840	-	N.L.A.	-	21840	N/A	85040 85040
15	1988-93	USA	0B292414 and Up	N/A	-	N/A	-	-	N/A	- N/A
15	1988-93	BEL	9542620 and Up	N/A	-	N/A	-	-	N/A	- N/A
15 (Sea Pro)	1994-96	USA	0G044365-0G437999	N/A	-	N/A	-	-	N/A	- N/A
15 (Sea Pro)	1994-96	USA	0G438000 and Up	N/A	-	N/A	-	-	N/A	- N/A
15 (Sea Pro, XD, Marathon)	1997-98	BEL	9927000 and Up	N/A	-	N/A	-	-	N/A	- N/A
15 (Super)	1994-98	USA	0B238464 and Up	N/A	-	N/A	-	-	N/A	- N/A
15 (Super)	1994-98	BEL	9507381 and Up	N/A	-	N/A	-	-	N/A	- N/A



MERCURY / MARINER

GUÍA COJINETES, RETENES y AROS TÓRICOS - Bearings, oil seals & O-ring application

Modelo	Año	País	Número Serie	Cojinete Transmisión	Cojinete Superior	Aro tórico Superior	Retén Superior	Cojinete Inferior	Aro tórico Inferior	Retén Interior	Retén Exterior
<i>Model</i>	<i>Year</i>	<i>Country</i>	<i>Serial #</i>	<i>Upper</i>	<i>Upper</i>	<i>Upper</i>	<i>Upper</i>	<i>Lower</i>	<i>Lower</i>	<i>Interior</i>	<i>Exterior</i>
18 (18, 18 XD)	1980-83	USA	5837437 and Up	N/A	-	N/A	-	-	N/A	-	N/A
18 (18, 18 XD)	1980-83	AUS	8071973 and Up	N/A	-	N/A	-	-	N/A	-	N/A
18 (18, 18 XD)	1980-83	BEL	9308306 and Up	N/A	-	N/A	-	-	N/A	-	N/A
18 (18, 18 XD)	1980-83	CAN	7173723 and Up	N/A	-	N/A	-	-	N/A	-	N/A
18 Inter.	-	-	-	REC30-160494	-	-	-	-	-	-	-
20 (200)	1960-62	-	1290910-1499331	21840	-	N.L.A.	N.L.A.	21840	N/A	85040	85040
20 (200)	1963-65	-	1558310-2031773	21840	-	N.L.A.	-	21840	N/A	85040	85040
20 (200)	1968-69	-	2031774-2827676	21840	-	82340	-	21840	N/A	85040	85040
20 (200, 20)	1968-69	USA	2827677-6443972	21840	-	82340	-	21840	N/A	85011	N/A
20 (200, 20)	1973-77	AUS	8006265 and Up	21840	-	82340	-	21840	N/A	85011	N/A
20 (200, 20)	1973-77	BEL	9016254-9415100	21840	-	82340	-	21840	N/A	85011	N/A
20 (200, 20)	1973-77	CAN	7012358-7012357	21840	-	82340	-	21840	N/A	85011	N/A
20 (20, 20XD)	1986-87	USA	6443973 and Up	N/A	-	N/A	-	-	N/A	-	N/A
20 (20, 20XD)	1986-87	BEL	9415101 and Up	N/A	-	N/A	-	-	N/A	-	N/A
20 (20, 20XD)	1986-87	CAN	7209533 and Up	N/A	-	N/A	-	-	N/A	-	N/A
20 Jet	1994-98	USA	0G044027 and Up	N/A	-	N/A	-	-	N/A	-	N/A
25 (250)	1959-61	-	1290910-1499331	21840	-	N.L.A.	N.L.A.	21840	N/A	85040	85040
25 (25, 25XD) (2-Cyl.)	1980-83	USA	5705532 and Up	N/A	-	N/A	-	-	N/A	-	N/A
25 (25, 25XD) (2-Cyl.)	1980-83	AUS	8073158 and Up	N/A	-	N/A	-	-	N/A	-	N/A
25 (25, 25XD) (2-Cyl.)	1980-83	BEL	9315316 and Up	N/A	-	N/A	-	-	N/A	-	N/A
25 (25, 25XD) (2-Cyl.)	1980-83	CAN	7166928 and Up	N/A	-	N/A	-	-	N/A	-	N/A
25 (3-Cyl.)	1997	USA	0E268781 and Up	-	N/A	N/A	-	-	N/A	-	N/A
30 (300)	1959-61	-	1271884-1448139	21860	N/A	82340	85010	21860	82340	-	85010
30 (2-Cyl.) (644cc)	1994-98	USA	0G053314 and Up	N/A	-	N/A	-	21860	81390	85010	-
30 (2-Cyl.) (430cc)	1997-98	USA	0G575500 and Up	-	N/A	-	-	-	-	-	-
30 (Jet) (4-Cyl.)	1994-97	-	0C159200 and Up	21860	N/A	82340	85010	21860	80420	85010	85015
30 (Jet) (3-Cyl.)	1998	-	0G531301 and Up	N/A	-	N/A	-	21860	80420	85010	-
35 (350)	1959-61	-	1271884-1448139	21860	N/A	82340	85010	21860	81390	-	85010
35 (350)	1963-69	-	1571114-2874703	21860	N.L.A.	82360	-	21860	82340	-	85010
35 (2-Cyl.)	1984-86	USA	6445653 and Up	N/A	-	82390	85010	21860	82340	85010	85010
40 (400) (2-Cyl.)	1970-71	-	2874704-3336257	-	N/A	82390	85010	21860	N/A	85010	85010
40 (402) (2-Cyl.)	1972-74	USA	3336258-3346479	N/A	-	82390	85010	N.L.A.	80350	85010	85010
40 (402) (2-Cyl.)	1972-74	USA	3477010-4117709	N/A	-	82390	85010	21860	80350	85010	85010
40 (402) (2-Cyl.)	1972-74	AUS	8002335-8027439	N/A	-	82390	85010	21860	80350	85010	85010
40 (402) (2-Cyl.)	1972-74	BEL	3339688-9076838	N/A	-	82390	85010	21860	80350	85010	85010
40 (402) (2-Cyl.)	1972-74	CAN	3340783-7047607	N/A	-	82390	85010	21860	80350	85010	85010
40 (402, 40) (2-Cyl.)	1975-77	USA	4117710 and Up	N/A	-	82390	85010	21860	80330	85010	85010
40 (402, 40) (2-Cyl.)	1975-77	AUS	8027440 and Up	N/A	-	82390	85010	21860	80330	85010	85010
40 (402, 40) (2-Cyl.)	1975-77	BEL	9076839 and Up	N/A	-	82390	85010	21860	80330	85010	85010
40 (402, 40) (2-Cyl.)	1975-77	CAN	7047608 and Up	N/A	-	82390	85010	21860	80330	85010	85010
40 (644cc) (2-Cyl.)	1994-98	USA	0G053314 and Up	N/A	-	N/A	-	21860	81390	85010	-
40 (4-Cyl.)	1989 & Up	USA	0C159200-0D279349	21860	N/A	82340	85010	21860	80420	85010	85015
40 (4-Cyl.)	1989 & Up	BEL	9570790-9793444	21860	N/A	82340	85010	21860	80420	85010	85015
40 (4-Cyl.)	1989 & Up	USA	0D279350 and Up	21860	N/A	82340	85010	21860	80420	85010	85010
40 (4-Cyl.)	1989 & Up	BEL	9793445 and Up	21860	N/A	82340	85010	21860	80420	85010	85010
40 (3-Cyl.)	1997-98	USA	0G531301 and Up	N/A	-	N/A	-	21860	81390	85010	-
40 (3-Cyl.)	1997-98	BEL	9973100 and Up	N/A	-	N/A	-	21860	81390	85010	-
45 (450)	1987-89	-	1476510 and Up	21860	N/A	82340	85010	21860	82340	-	85010
45 (4-Cyl.)	1986	USA	5531630 and Up	21860	N/A	82340	85010	21860	82340	85010	85010
45 (4-Cyl.)	1986	AUS	8063985 and Up	21860	N/A	82340	85010	21860	82340	85010	85010
45 (4-Cyl.)	1986	BEL	9248006 and Up	21860	N/A	82340	85010	21860	82340	85010	85010
45 (4-Cyl.)	1986	CAN	7143688 and Up	21860	N/A	82340	85010	21860	82340	85010	85010
45 Jet	1996-87	USA	0D000750-0G589999	N/A	-	N/A	-	21860	81390	85010	85015
45 Jet	1998	USA	0G590000 and Up	N/A	-	N/A	-	21860	81390	85010	85015
50 (500) (4-Cyl.)	1961-70	USA	1421113-2858813	21860	N/A	82340	85010	21860	82340	-	85010
50 (500) (4-Cyl.)	1965-67	CAN	1755549-2305100	21860	N/A	82340	85010	21860	82340	-	85010
50 (50, 500) (4-Cyl.)	1971-74	USA	2858814 and Up	21860	N/A	82340	85010	21860	82340	85010	85010
50 (50, 500) (4-Cyl.)	1971-74	AUS	2863739 and Up	21860	N/A	82340	85010	21860	82340	85010	85010
50 (50, 500) (4-Cyl.)	1971-74	BEL	9001581 and Up	21860	N/A	82340	85010	21860	82340	85010	85010
50 (50, 500) (4-Cyl.)	1971-74	CAN	2742142 and Up	21860	N/A	82340	85010	21860	82340	85010	85010
50 (3-Cyl.)	1986-87	USA	6428681-0D000749	21626	N/A	80440	85010	-	80420	85010	85010
50 (3-Cyl.)	1986-87	BEL	9385911-9683054	21626	N/A	80440	85010	-	80420	85010	85010
50 (3-Cyl.)	1986-87	CAN	7208333 and Up	21626	N/A	80440	85010	-	80420	85010	85010
50 (3-Cyl.)	1991-95	USA	0D000750-0G589999	N/A	-	N/A	-	21860	81390	85010	-
50 (3-Cyl.)	1991-95	BEL	9683055-9973099	N/A	-	N/A	-	21860	81390	85010	-
50 (3-Cyl.)	1998	USA	0G590000 and Up	N/A	-	N/A	-	21860	81390	85010	-
50 (3-Cyl.)	1998	BEL	9973100 and Up	N/A	-	N/A	-	21860	81390	85010	-
55 (3-Cyl.)	1996	USA	0D000750-0G589999	N/A	-	N/A	-	21860	81390	85010	-
55 (3-Cyl.)	1996	BEL	9683055-9973099	N/A	-	N/A	-	21860	81390	85010	-

MERCURY / MARINER



GUÍA COJINETES, RETENES y AROS TÓRICOS - Bearings, oil seals & O-ring application

Modelo	Año	País	Número	Cojinete	Cojinete	Aro tórico	Retén	Cojinete	Aro tórico	Retén	Retén
<i>Model</i>	<i>Year</i>	<i>Country</i>	<i>Serial #</i>	Transmisión	Superior	Superior	Superior	Inferior	Inferior	Interior	Exterior
				Upper	Upper	Upper	Upper	Lower	Lower	Lower	Lower
55 (3-Cyl.)	1998	USA	0G590000 and Up	N/A	-	N/A	-	21860	81390	85010	-
55 (3-Cyl.)	1998	BEL	9973100 and Up	N/A	-	N/A	-	21860	81390	85010	-
60 (600)	1960	-	1303411-1542744	21860	N/A	82340	85010	21860	82340	-	85010
60 (3-Cyl.)	1984-87	USA	6428681-0D000749	21626	N/A	80440	85010	21626	80420	85010	85010
60 (3-Cyl.)	1984-87	BEL	9385911-9683054	21626	N/A	80440	85010	21626	80420	85010	85010
60 (3-Cyl.)	1984-87	CAN	7208333 and Up	21626	N/A	80440	85010	21626	80420	85010	85010
60 (3-Cyl.)	1991-95	USA	0D000750-0G589999	N/A	-	N/A	-	21860	81390	85010	85015
60 (3-Cyl.)	1991-95	BEL	9683055-9973099	N/A	-	N/A	-	21860	81390	85010	85015
65 (650) (4-Cyl.)	1963-69	-	1542745-2803561	21860	N/A	82360	85010	21860	82340	-	85010
65 (650) (4-Cyl.)	1970-71	-	2803562-3293183	21860	N/A	82360	85010	21860	82340	85010	85010
65 (650) (3-Cyl.)	1973-76	USA	3293184-4571651	21626	N/A	82390	85010	21626	80420	85010	85010
65 (650) (3-Cyl.)	1973-75	AUS	8006640 and Up	21626	N/A	82390	85010	21626	80420	85010	85010
65 (650) (3-Cyl.)	1973-76	BEL	9020074-9135824	21626	N/A	82390	85010	21626	80420	85010	85010
65 (650) (3-Cyl.)	1973-76	CAN	7013633-7087822	21626	N/A	82390	85010	21626	80420	85010	85010
65 Jet	1994-98	USA	0D283222 and Up	N/A	16510	80330	85090	21622	81500	85010	N/A
70 (700) (6-Cyl.)	1960-61	-	1296411-1566239	21860	N/A	82340	85010	21860	82340	-	85010
70 (3-Cyl.)	1977-83	USA	4571652-6428680	21626	N/A	80440	85010	21626	80420	85010	85010
70 (3-Cyl.)	1977-83	AUS	8042350 and Up	21626	N/A	80440	85010	21626	80420	85010	85010
70 (3-Cyl.)	1977-83	BEL	9135825-9385910	21626	N/A	80440	85010	21626	80420	85010	85010
70 (3-Cyl.)	1977-83	CAN	7087823-7208332	21626	N/A	80440	85010	21626	80420	85010	85010
70 (3-Cyl.)	1987	USA	0A996142-0B240450	N/A	16510	80330	85090	21622	81500	85010	N/A
70 (3-Cyl.)	1987	BEL	9483121-9506480	N/A	16510	80330	85090	21622	81500	85010	N/A
70 (3-Cyl.)	1988-89	USA	0B240451 and Up	N/A	16510	80330	85090	21622	81430	85010	N/A
70 (3-Cyl.)	1988-89	BEL	9506481 and Up	N/A	16510	80330	85090	21622	81430	85010	N/A
75 (4-Cyl.)	1984-88	USA	6432901 and Up	21627	N/A	82390	85010	21860	80420	85010	85010
75 (4-Cyl.)	1984-88	BEL	9393856 and Up	21627	N/A	82390	85010	21860	80420	85010	85010
75 (4-Cyl.)	1984-88	CAN	7208573 and Up	21627	N/A	82390	85010	21860	80420	85010	85010
75 (3-Cyl.)	1990-93	USA	0C222000 and Up	N/A	16510	80330	85090	21622	81500	85010	N/A
75 (3-Cyl.)	1990-93	BEL	9589039 and Up	N/A	16510	80330	85090	21622	81500	85010	N/A
80 (800) (6-Cyl.)	1960-61	-	1335465-1566239	21860	N/A	82340	85010	21860	82340	-	85010
80 (800) (4-Cyl.)	1969-72	-	2559001-3493912	21627	N/A	82390	85010	21860	82340	85010	85010
80 (80, 800) (4-Cyl.)	1978-79	USA	4831999-6432900	21627	N/A	82390	85010	21860	80420	85010	85010
80 (80, 800) (4-Cyl.)	1978-79	AUS	8050200 and Up	21627	N/A	82390	85010	21860	80420	85010	85010
80 (80, 800) (4-Cyl.)	1978-79	BEL	9177626-9393855	21627	N/A	82390	85010	21860	80420	85010	85010
80 (80, 800) (4-Cyl.)	1978-79	CAN	7110998-7208572	21627	N/A	82390	85010	21860	80420	85010	85010
80 (3-Cyl.)	1987	USA	0A996142-0B240450	N/A	16510	80330	85090	21622	81500	85010	N/A
80 (3-Cyl.)	1987	BEL	9483121-9506480	N/A	16510	80330	85090	21622	81500	85010	N/A
80 (3-Cyl.)	1987	USA	0B240451 and Up	N/A	16510	80330	85090	21622	81430	85010	N/A
80 (3-Cyl.)	1987	BEL	9506481 and Up	N/A	16510	80330	85090	21622	81430	85010	N/A
80 Jet	1994-98	USA	0D283222-0G760299	N/A	16510	80330	85090	21622	81500	85010	N/A
80 Jet w/ round upper o-ring	1994-98	USA	0G760300 and Up	N/A	16510	80330	85090	21622	81500	85010	N/A
80 Jet w/ square upper o-ring	1994-98	USA	0G760300 and Up	N/A	16510	41370	85090	21622	81500	85010	N/A
85 (850) (6-Cyl.)	1963-64	-	1460999-1464848	21860	N/A	82340	85010	21860	82340	-	85010
85 (850) (6-Cyl.)	1963-64	-	1566240-1766823	21860	N/A	82340	85010	21860	82340	-	85010
85 (850) (4-Cyl.)	1973-77	USA	3493913-4831998	21860	N/A	82390	85010	21860	80420	85010	85010
85 (850) (4-Cyl.)	1973-77	AUS	8005440-8050199	21860	N/A	82390	85010	21860	80420	85010	85010
85 (850) (4-Cyl.)	1973-77	BEL	9011604-9177625	21860	N/A	82390	85010	21860	80420	85010	85010
85 (850) (4-Cyl.)	1973-77	CAN	7010108-7110997	21860	N/A	82390	85010	21860	80420	85010	85010
90 (900) (6-Cyl.)	1965	-	1766824-1869775	21860	N/A	82360	85010	21860	82340	85010	85010
90 (90, 900) (6-Cyl.)	1978-79	USA	4845301 and Up	21860	N/A	82390	85010	21860	80420	85010	85010
90 (90, 900) (6-Cyl.)	1978-79	AUS	8060545 and Up	21860	N/A	82390	85010	21860	80420	85010	85010
90 (90, 900) (6-Cyl.)	1978-79	CAN	7111698 and Up	21860	N/A	82390	85010	21860	80420	85010	85010
90 (3-Cyl.)	1987	USA	0A996142 and Up	N/A	16510	80330	85090	21622	81500	85010	-
90 (3-Cyl.)	1987	BEL	9483121 and Up	N/A	16510	80330	85090	21622	81500	85010	-
95 (950) (6-Cyl.)	1966-67	-	1869776-2318585	21627	N/A	82360	85010	21860	82340	-	85010
100 (1000) (6-Cyl.)	1964-65	-	1464949-2318585	21627	N/A	82360	85010	21860	82340	-	85010
100 (1000SS) (6-Cyl.)	1968-69	USA	2318586-2413847	21627	N/A	82360	85010	21860	82340	-	85010
100 (1000SS) (6-Cyl.)	1968-69	CAN	2320991-2321200	21627	N/A	82360	85010	21860	82340	-	85010
100 (1000SS) (6-Cyl.)	1968-69	USA	2284633-2836018	21627	N/A	82360	85010	21860	82340	-	85010
100 (1000SS) (6-Cyl.)	1968-69	CAN	2487363-2836018	21627	N/A	82360	85010	21860	82340	-	85010
100 (1000BP) (6-Cyl.)	1968	-	2399698-2641854	21627	N/A	82360	85010	21860	82340	85010	85010
100 (1000BP) (6-Cyl.)	1969	-	2641855-3253111	21627	N/A	82390	85010	21860	82340	85010	85010
100 (4-Cyl.)	1988-93	USA	0B209468-0G760299	N/A	16510	80330	85090	21622	81500	85010	85010
100 (4-Cyl.)	1988-93	BEL	9523034-0P016999	N/A	16510	80330	85090	21622	81500	85010	85010
100 (4-Cyl.) w/ round upper o-ring	1994-98	USA	0G760300 and Up	N/A	16510	80330	85090	21622	81500	85010	-
100 (4-Cyl.) w/ round upper o-ring	1994-98	BEL	0P017000 and Up	N/A	16510	80330	85090	21622	81500	85010	-
100 (4-Cyl.) w/ square upper o-ring	1994-98	USA	0G760300 and Up	N/A	16510	-	85090	21622	81500	85010	-
100 (4-Cyl.) w/ square upper o-ring	1994-98	BEL	0P017000 and Up	N/A	16510	-	85090	21622	81500	85010	-
110 (1100)	1966-67	-	1870204-2314955	21627	N/A	82360	85010	21860	82340	-	85010



MERCURY / MARINER

GUÍA COJINETES, RETENES y AROS TÓRICOS - Bearings, oil seals & O-ring appliction

Modelo	Año	Pais	Número	Cojinete	Cojinete	Aro tóricoRetén	Cojinete	Aro tóricoRetén	Retén		
<i>Model</i>	<i>Year</i>	<i>Country</i>	<i>Serial #</i>	<i>Transmisión</i>	<i>Superior</i>	<i>Superior</i>	<i>Superior</i>	<i>Inferior</i>	<i>Inferior</i>		
				<i>Upper</i>	<i>Upper</i>	<i>Upper</i>	<i>Upper</i>	<i>Lower</i>	<i>Lower</i>		
					<i>Superior</i>	<i>Superior</i>	<i>Superior</i>	<i>Inferior</i>	<i>Interior</i>		
									<i>Exterior</i>		
115 (1150) (6-Cyl.)	1970-72	-	2836019-3525440	21627	N/A	82390	85010	21860	82340	85010	85010
115 (1150, 115) (6-Cyl.)	1973-79	USA	3525441 and Up	21627	N/A	82390	85010	21860	80420	85010	85010
115 (1150, 115) (6-Cyl.)	1973-79	AUS	8008665 and Up	21627	N/A	82390	85010	21860	80420	85010	85010
115 (1150, 115) (6-Cyl.)	1973-79	CAN	7010763 and Up	21627	N/A	82390	85010	21860	80420	85010	85010
115 (4-Cyl.)	1988-93	USA	0C100000-0G760299	N/A	16510	80330	85090	21622	81500	85010	-
115 (4-Cyl.)	1988-93	BEL	9559771-0P016999	N/A	16510	80330	85090	21622	81500	85010	-
115 (4-Cyl.) w/ round upper o-ring	1988-93	USA	0G760300 and Up	N/A	16510	80330	85090	21622	81500	85010	-
115 (4-Cyl.) w/ round upper o-ring	1988-93	BEL	0P017000 and Up	N/A	16510	80330	85090	21622	81500	85010	-
115 (4-Cyl.) w/ square upper o-ring	1988-93	USA	0G760300 and Up	N/A	16510	-	85090	21622	81500	85010	-
115 (4-Cyl.) w/ square upper o-ring	1988-93	BEL	0P017000 and Up	N/A	16510	-	85090	21622	81500	85010	-
125 (1250) (6-Cyl.)	1968-69	-	2314956-2839368	-	N/A	82390	85010	21860	82340	-	85010
125 (4-Cyl.)	1994-98	USA	0D283222-0G760299	N/A	16510	80330	85090	21622	81500	85010	-
125 (4-Cyl.)	1994-98	BEL	9793577-0P016999	N/A	16510	80330	85090	21622	81500	85010	-
125 (4-Cyl.) w/ round upper o-ring	1994-98	USA	0G760300 and Up	N/A	16510	80330	85090	21622	81500	85010	-
125 (4-Cyl.) w/ round upper o-ring	1994-98	BEL	0P017000 and Up	N/A	16510	80330	85090	21622	81500	85010	-
125 (4-Cyl.) w/ square upper o-ring	1994-98	USA	0G760300 and Up	N/A	16510	-	85090	21622	81500	85010	-
125 (4-Cyl.) w/ square upper o-ring	1994-98	BEL	0P017000 and Up	N/A	16510	-	85090	21622	81500	85010	-
1400-140	1978-79	AUS	8052650 and Up	21627	N/A	82390	85010	21860	80420	85010	85010
1400-140	1978-79	CAN	7112773 and Up	21627	N/A	82390	85010	21860	80420	85010	85010
150 (1500) (6-Cyl.)	1973-77	USA	3502806-4865677	21627	N/A	82390	85010	21860	80420	85010	85010
150 (1500) (6-Cyl.)	1973-77	AUS	80005615-8052649	21627	N/A	82390	85010	21860	80420	85010	85010
150 (1500) (6-Cyl.)	1973-77	CAN	7010533-7112772	21627	N/A	82390	85010	21860	80420	85010	85010
150 (1500XS) (6-Cyl.)	1978	USA	4868648-5327662	21627	N/A	82390	85010	21860	80420	85010	85010
V-105 Jet	1996 & Up	USA	0D082000 and Up	N/A	16500	81430	85010	21623	81520	85010	85010
V-135 Carb. w/ 1.50 ID upper brg.	1986-88	USA	0A904646-0C100860	N/A	16520	81430	85010	21623	81520	85010	85010
V-135 Carb. w/ 1.37 ID upper brg.	1986-88	USA	0A904646-0C100860	N/A	16540	81430	85010	21623	81520	85010	85010
V-135 Carb.	1989-90	USA	0C100861 and Up	N/A	16500	81430	85010	21623	81520	85010	85010
V-135 Carb.	1991	USA	0C239553 and Up	N/A	16500	81430	85010	21623	81520	85010	85010
V-135 DFI	1998	USA	0G590000 and Up	N/A	16500	81430	85010	21623	81520	85010	85010
V-140 Jet	1994-95	USA	0D082000 and Up	N/A	16500	81430	85010	21623	81520	85010	85010
V-150 (V-150 & V-1500) Carb.	1973-77	USA	4868998-0A904645	N/A	16520	-	85010	21623	81520	85010	85010
V-150 Carb. w/ 1.50 ID upper brg.	1986-88	USA	0A904646-0C100860	N/A	16520	81430	85010	21623	81520	85010	85010
V-150 Carb. w/ 1.37 ID upper brg.	1986-88	USA	0A904646-0C100860	N/A	16540	81430	85010	21623	81520	85010	85010
V-150 Carb.	1989-90	USA	0C100861-0C239552	N/A	16540	81430	85010	21623	81520	85010	85010
V-150 XR4, Magnum II	1988	USA	0B242885-0C239552	N/A	16540	81430	85010	21623	81520	85010	85010
V-150 Carb.	1991	USA	0C239553 and Up	N/A	16500	81430	85010	21623	81520	85010	85010
V-150 XR4, 6/Mag II, III	1991	USA	0C239553 and Up	N/A	16500	81430	85010	21623	81520	85010	85010
V-150 EFI	1993-95	USA	0D082000 and Up	N/A	16500	81430	85010	21623	81520	85010	85010
V-150 DFI	1998	USA	0G590000 and Up	N/A	16500	81430	85010	21623	81520	85010	85010
V-175 (V-175, 1750) Carb.	1976-79	USA	4301235-5393736	N/A	16520	80410	85010	21623	81530	85010	85010
V-175 (V-175, 1750) Carb.	1976-79	AUS	8058870-8064249	N/A	16520	80410	85010	21623	81530	85010	85010
V-175 Carb.	1980-81	USA	5393737-6618750	N/A	16520	80410	85010	21623	-	85010	85010
V-175 Carb.	1980-81	AUS	8064250 and Up	N/A	16520	80410	85010	21623	-	85010	85010
V-175 Carb.	1985-88	USA	6618751-0C239552	N/A	16540	80430	85010	21623	81520	85010	85010
V-175 Carb.	1991	USA	0C239553 and Up	N/A	16500	81430	85010	21623	81520	85010	85010
V-175 EFI	1991	USA	0D000750 and Up	N/A	16500	81430	85010	21623	81520	85010	85010
V-200 (V-200, 2000) Carb.	1978-79	USA	4839034-05363917	N/A	16520	80410	85010	21623	81530	85010	85010
V-200 Carb.	1980-81	USA	05363918-6073191	N/A	16520	80410	85010	21623	-	85010	85010
V-200 Carb.	1980-81	AUS	8061595-8065672	N/A	16520	80410	85010	21623	-	85010	85010
V-200 Carb.	1982-90	USA	6073192-0C291519	N/A	16540	81430	85010	21623	81520	85010	85010
V-200 Carb.	1991	USA	0C291520 and Up	N/A	16500	81430	85010	21623	81520	85010	85010
V-200 EFI	1989-90	USA	0C100861-0C291519	N/A	16540	81430	85010	21623	81520	85010	85010
V-200 EFI	1991	USA	0C291520 and Up	N/A	16500	81430	85010	21623	81520	85010	85010
V-200 DFI	1997	USA	0G386496 and Up	N/A	16530	80330	85012	21623	81520	85013	85013
V-200 Laser	1987-88	USA	0B117316 and Up	N/A	16540	81430	85010	21623	81520	85010	85010
V-225 (2.4L)	1980-81	USA	5628028 and Up	N/A	16540	-	85010	21623	81520	85010	85010
V-225(3.0L)Carb.Sea Pro,Marathon	1994-98	USA	0G245605-0G3003045	N/A	16530	80330	85012	21623	81520	85012	-
V-225(3.0L)Carb.Sea Pro,Marathon	1996-98	USA	0G303046 and Up	N/A	16530	80330	85012	21623	81520	85013	85013
V-225 DFI	1998	USA	0G590000 and Up	N/A	16530	80330	85012	21623	81520	85013	85013
V-225 EFI	1995-98	USA	0G129222-0G303045	N/A	16530	80330	85012	21623	81520	85012	-
V-225 EFI	1995-98	USA	0G303046 and Up	N/A	16530	80330	85012	21623	81520	85013	85013
V-250 Carb. w/out upper brg. fitting	1989-94	USA	0C101891 and Up	N/A	-	80330	85010	21624	81540	85014	85014
V-250 Carb. w/ upper brg. fitting	1989-94	USA	0C101891 and Up	N/A	16530	80330	85010	21624	81540	85014	85014
V-250 EFI	1995-98	USA	0G129222-0G303045	N/A	16530	80330	85012	21623	81520	85012	-
V-250 EFI	1995-98	USA	0G303046 and Up	N/A	16530	80330	85012	21623	81520	85013	85013
V-275 Carb. w/out upper brg. fitting	1989-94	USA	0C101891 and Up	N/A	-	80330	85012	21624	81540	85014	85014
V-275 Carb. w/ upper brg. fitting	1989-94	USA	0C101891 and Up	N/A	16530	80330	85012	21624	81540	85014	85014
V-300 / 3.4L	1980-87	USA	5611648 and Up	N/A	N.L.A.	80330	85012	21624	81540	85014	85014

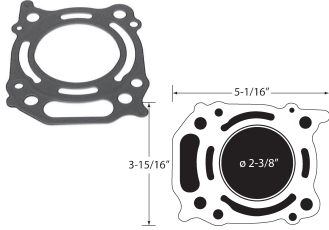
And UP = Y POSTERIORES



JUNTAS CULATA - 1, 2, 3, & 4 Cil - Head gaskets

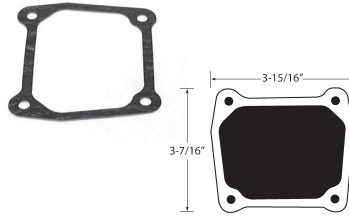
GLM36330

4, 5, 6 HP 1-Cyl.
(4 TIEMPOS 4-Stroke)
R.O.: 27-803508



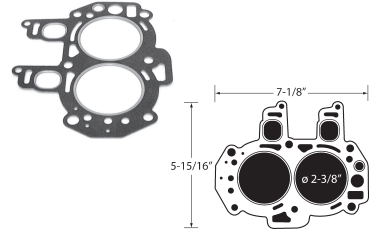
GLM36340

Late 4, 5, 6 HP 1-Cyl. MODERNOS
(4 TIEMPOS 4-Stroke)
R.O.: 27-803508-2



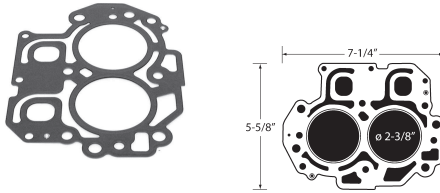
GLM36350

8 (232cc), 9.9 HP
2-Cyl. (4 TIEMPOS 4-Stroke)
R.O.: 27-825482-1



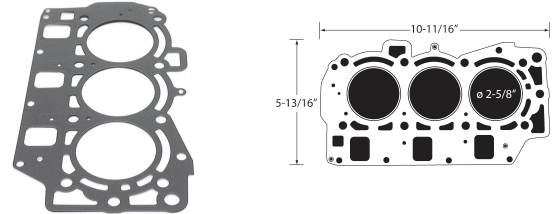
GLM36360

8 (323cc), 9.9 (323cc),
13.5, 15 HP, 2-Cyl. (4 TIEMPOS 4-Stroke)
R.O.: 27-850836



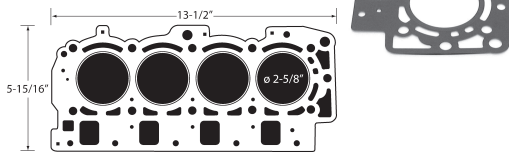
GLM36370

30, 30EFI, 40, 40EFI HP 3-Cyl.
(4 TIEMPOS 4-Stroke)
R.O.: 27-834777



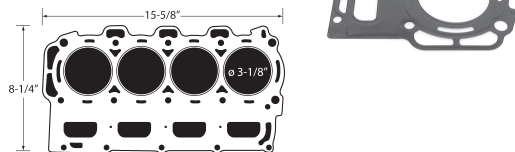
GLM36380

40, 40EFI, 50, 50EFI
60, 60 EFI HP, L4-Cyl.
(4 TIEMPOS 4-Stroke)
R.O.: 27-857081



GLM36390

75, 90, 115EFI HP L4-Cyl.
(4 TIEMPOS 4-Stroke)
R.O.: 27-804115-1



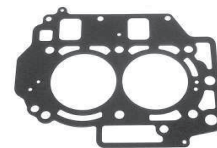
SIE18-3845

40/45/50 HP 4 TIEMPOS 4 Stroke
R.O.:27-805032



SIE18-3846

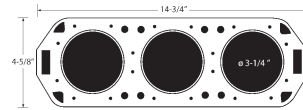
25HP 4 TIEMPOS 4 Stroke
R.O.:27-830270



JUNTAS CULATA - 60° V6 - Head gaskets

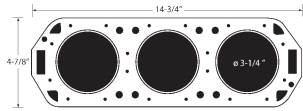
GLM35880

(1976-1990) V6 2.0L Loopcharged MOTORES CON PISTON Engines with a \varnothing 3.125" Piston
UTILIZAR CON BARRA use with Rod No. 636-8118
R.O.: 27-96542-1, 27-96281T01



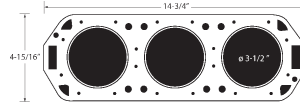
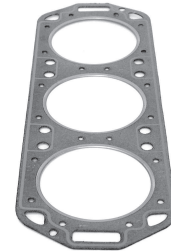
GLM35850

(1992-2000) V6 2.0L Loopcharged MOTORES CON PISTON Engines with a \varnothing 3.125" Piston
UTILIZAR CON BARRA use with Rod No 644-818141
R.O.: 27-18785T



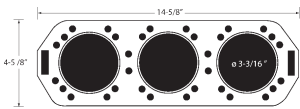
GLM35870

(1978-2000) V6 2.5L Loopcharged MOTORES CON PISTON Engines with a \varnothing 3.501" Piston
R.O.: 27-822844T04



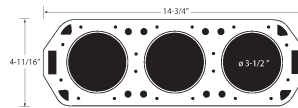
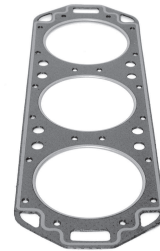
GLM35910

(1976-1998) V6 2.0L Loopcharged MOTORES CON PISTON Engines with a \varnothing 3.125" Piston
R.O.: 27-79583-1



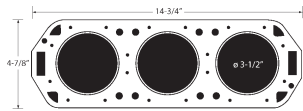
GLM35860

(1978-1998) V6 2.4L Loopcharged MOTORES CON PISTON Engines with a \varnothing 3.375" Piston
R.O.: 27-41246-1



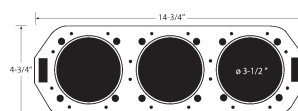
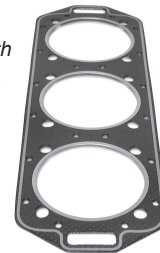
GLM35890

(1978-1998) V6 2.4L Loopcharged MOTORES CON PISTON Engines with a \varnothing 3.375" Piston for PARA XR4, Magnum II, 175
R.O.: 27-18786T



GLM35900

(1978-1988) V6 2.4L Loopcharged MOTORES CON PISTON Engines with a \varnothing 3.375" Piston for PARA 200, 2000
R.O.: 27-41245-1



REC887848

225HP EFI (3.0L) ESTRIBOR Stribrod.
R.O.: 27-887848



REC887848-1

225HP EFI (3.0L) BABOR Port.
R.O.: 27-887848-1



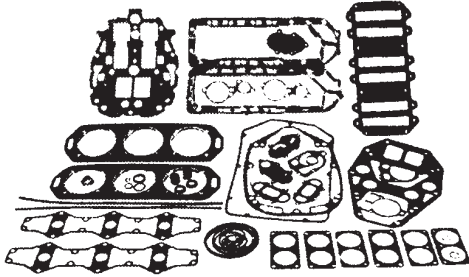
MERCURY/MARINER



KITS DE JUNTAS - Power head gasket sets

GLM39560

R.O.: 27-77671A81, 27-89221A80
NO INCLUYE JUNTA CULATA
Head gasket not included



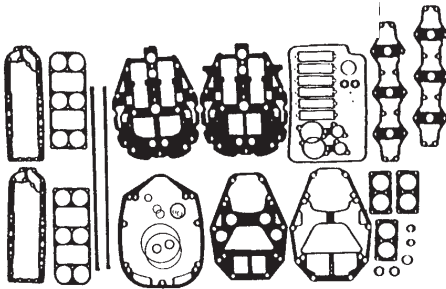
GLM39330

R.O.: 27-78028A78
NO INCLUYE JUNTA CULATA
Head gasket not included



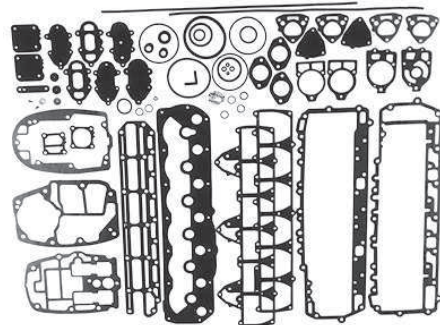
GLM39340

R.O.: 27-79583A81
NO INCLUYE JUNTA CULATA
Head gasket not included



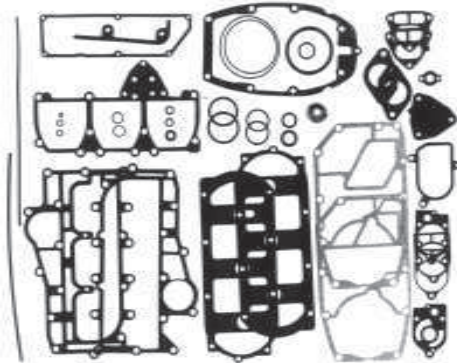
GLM39550

R.O.: 27-85653A87
NO INCLUYE JUNTA CULATA
Head gasket not included



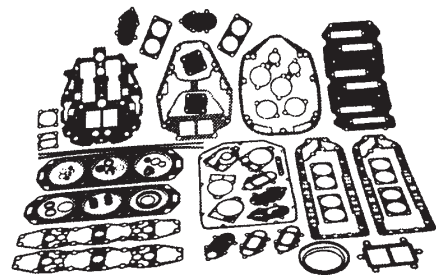
GLM39240

R.O.: 27-88449A32
NO INCLUYE JUNTA CULATA
Head gasket not included



GLM39250

R.O.: 27-89221A88



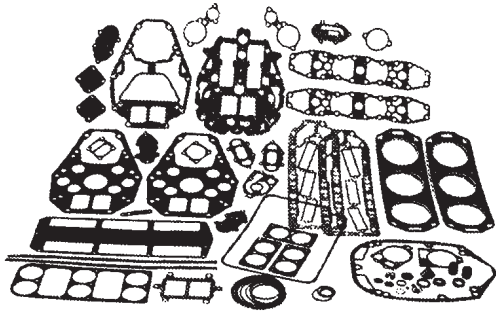


MERCURY/MARINER

KITS DE JUNTAS - *Powerhead Gasket sets*

GLM39450

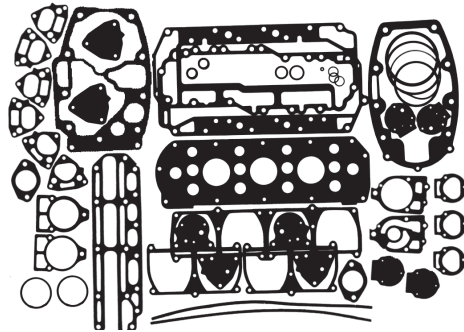
R.O.: 27-11338A88



GLM39140

R.O.: 27-52893A72

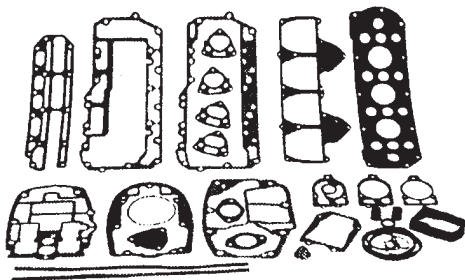
NO INCLUYE JUNTA CULATA
Head gasket not included



GLM39150

R.O.: 27-64203A75

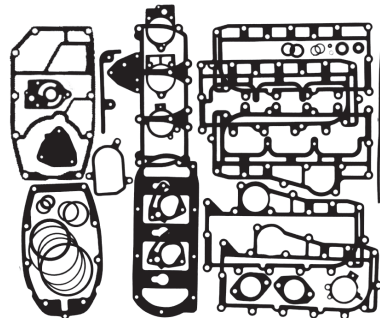
NO INCLUYE JUNTA CULATA
Head gasket not included



GLM39180

R.O.: 27-69524A75

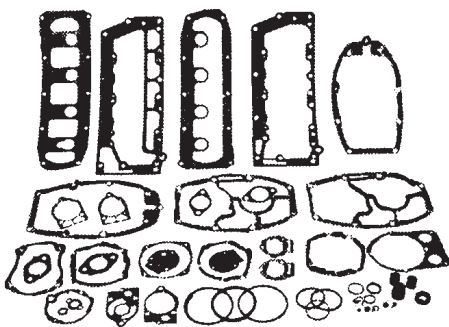
NO INCLUYE JUNTA CULATA
Head gasket not included



GLM39190

R.O.: 27-72486A32

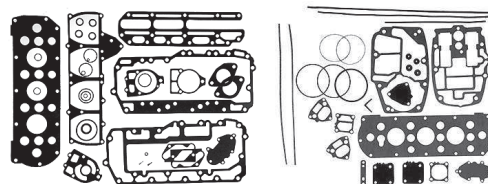
NO INCLUYE JUNTA CULATA
Head gasket not included



GLM39210

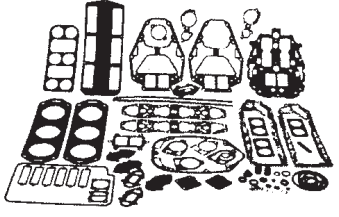
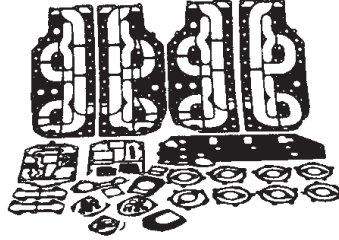
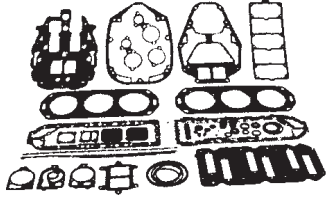
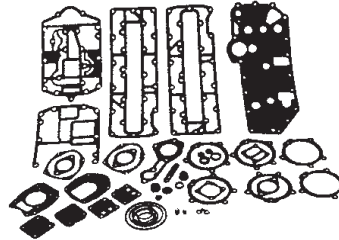
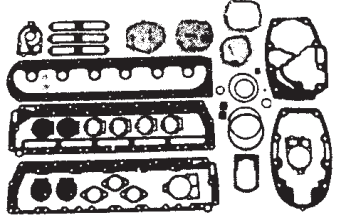
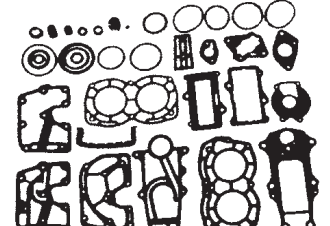
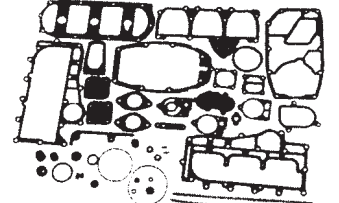
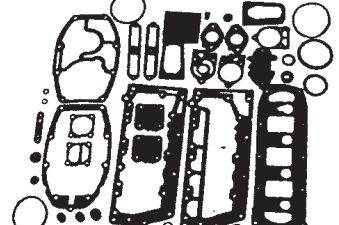
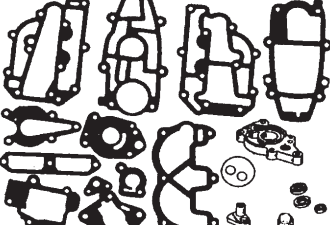
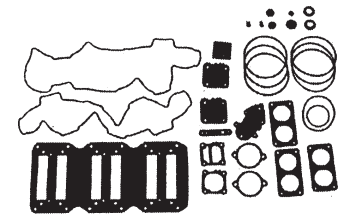
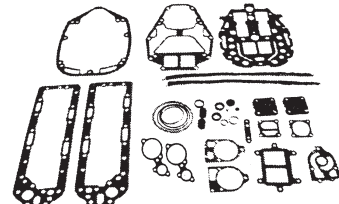
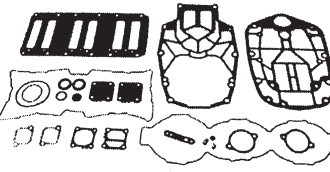
R.O.: 27-73645A87

NO INCLUYE JUNTA CULATA
Head gasket not included



MERCURY/MARINER

KITS DE JUNTAS - Powerhead Gasket sets

<p>GLM39440 R.O.: 27-90484A88</p> 	<p>GLM39331 R.O.: 27-13461A99</p> 	<p>GLM39332 R.O.: 27-14697A87</p> 
<p>GLM39333 R.O.: 27-43004A99</p> 	<p>GLM39334 R.O.: 27-57741A3</p> 	<p>GLM39335 R.O.: 27-41499A87</p> 
<p>GLM39336 R.O.: 27-43779A87</p> 	<p>GLM39337 R.O.: 27-85491A90</p> 	<p>GLM39900 R.O.: 27-42364A92</p> 
<p>GLM39342 R.O.: 27-814195A93</p> 	<p>GLM39338 R.O.: 27-814754A00 NO INCLUYE JUNTA CULATA Head gasket not included</p> 	<p>GLM39343 R.O.: 27-832934A00 NO INCLUYE ARO JUNTA CULATA (Cylinder Head O-ring not included)</p> 

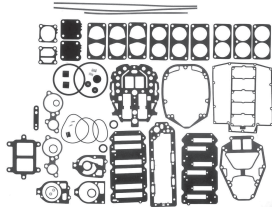


MERCURY/MARINER

KITS DE JUNTAS - Powerhead Gasket sets

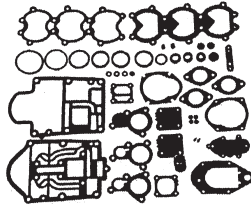
GLM39520

R.O.: 27-815791A92



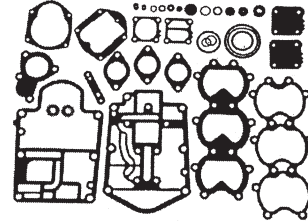
GLM39339

R.O.: 27-812867A97



GLM39341

R.O.: 27-828553A97



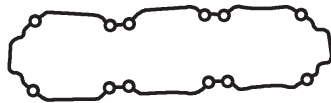
RETENES - Oil seals

GLM	R.O.-Oem	EJE-Shaft	CALIBRE-Bore	GLM	R.O.-Oem	EJE-Shaft	CALIBRE-Bore
85700	26-12224	1.1875	1.6875	85460	26-56397	0.7500	1.1250
85820	26-12709	0.5000	0.6875	85480	26-56788	0.8750	1.2500
85740	26-14077	2.0000	2.6875	85500	26-62818	1.6250	2.2500
85790	26-14240	3.7500	4.5000	85030	26-68493	2.2500	3.0000
85040	26-16977	0.8750	1.2500	85120	26-69188	0.8750	1.2500
86730	26-18816	1.6750	2.2500	85520	26-69189	0.8750	1.3125
86590	26-20070	0.6250	1.0000	85530	26-70081	1.1875	1.7500
85210	26-23517	0.7500	1.2500	85810	26-72785	0.8125	1.8750
85680	26-24590	0.4062	0.5625	85130	26-76868	1.1875	1.6875
85260	26-30530	0.5625	1.0000	85580	26-79831	0.7500	0.7500
85270	26-30913	0.5000	0.8750	85581	26-816464	0.3750	2.2500
85290	26-32121	0.7500	1.0000	85510	26-821092	1.5000	0.7500
85020	26-32511	1.2500	2.0000	REC26-00173	26-85107	-	-
85440	26-32911	1.0000	1.2500	85531	26-89236	0.3750	1.5000
85330	26-33467	0.6250	1.1250	85070	26-89238	0.8750	1.2500
85010	26-41953	1.1875	1.8750	85080	26-90562	0.7500	1.5000
85170	26-43036	1.0469	1.4688	85600	26-94038	1.0000	0.8750
85090	26-43943	-	-	85610	26-90063	0.4375	1.3750
85380	26-45587	0.3906	0.6250	85080	26-90562	-	-
85800	26-48443	0.7500	1.3750	85060	26-96503	0.8750	1.1250
85440	26-55682	1.0000	1.2500				

RETENES CULATA - Cylinder head Seals

GLM81554

V6 2.5L (1998+)
R.O.: 858452-1



GLM81555

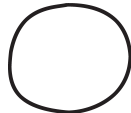
V6 3.0L (1998+)
R.O.: 818574



AROS TÓRICOS CULATA - Cylinder head O-Rings

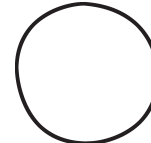
GLM81551

For Early 3.0L ANTIGUOS
R.O.: 25-818573



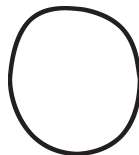
GLM81552

For Late 3.0L MODERNOS
R.O.: 878453



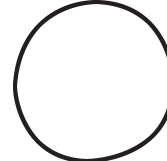
GLM81553

V6 2.5L
R.O.: 859772-1



GLM81560

3.4L
R.O.: 25-88923



MERCURY / MARINER

GUÍA KITS DE JUNTAS y JUNTAS CULATA - Power head gasket sets guide

Modelo <i>Model</i>	Año <i>Year</i>	País <i>Country</i>	Nº de Serie <i>Serial #</i>	Kit de Juntas <i>Gasket set</i>	Aro Culata <i>O-ring head</i>	Junta Culata <i>Head gasket</i>	Retén culata <i>Head Seal</i>
4 (4-Stroke)	1999 & Up	JPN	0R000001-0R057259	-	N/A	36330	N/A
4 (4-Stroke)	1999 & Up	JPN	0R057260-0R067089	-	N/A	36330	N/A
4 (4-Stroke)	1999 & Up	JPN	0R067090 and Up	-	N/A	36330	N/A
5 (4-Stroke)	1999 & Up	JPN	0R000001-0R057259	-	N/A	36330	N/A
5 (4-Stroke)	1999 & Up	JPN	0R057260-0R067089	-	N/A	36330	N/A
5 (4-Stroke)	1999 & Up	JPN	0R067090 and Up	-	N/A	36330	N/A
6	1986-93	USA	0A197112-0T800749	39900	N/A	N/A	N/A
6	1986-93	BEL	9461526 and Up	39900	N/A	N/A	N/A
6 (4-Stroke)	1999 & Up	JPN	0R000001-0R057259	-	N/A	36330	N/A
6 (4-Stroke)	1999 & Up	JPN	0R057260-0R067089	-	N/A	36330	N/A
6 (4-Stroke)	1999 & Up	JPN	0R067090 and Up	-	N/A	36340	N/A
8	1986-93	USA	0A197112 and Up	39900	N/A	N/A	N/A
8	1986-93	BEL	9461526 and Up	39900	N/A	N/A	N/A
8 (4-Stroke) (232cc)	1995-98	USA	0H000058-0H017349	-	N/A	36350	N/A
8 (4-Stroke) (232cc)	1995-98	USA	0G760300-0T178499	-	N/A	36350	N/A
8 (4-Stroke) (232cc)	1995-98	BEL	0P086824-0P325499	-	N/A	36360	N/A
8 (4-Stroke) (232cc)	1995-98	JPN	0R042475 and Up	-	N/A	36360	N/A
8 (4-Stroke) (232cc)	1995-98	BEL	0P325500 and Up	-	N/A	36360	N/A
9.9	1986-93	USA	0A197112 and Up	39900	N/A	N/A	N/A
9.9	1986-93	BEL	9461526 and Up	39900	N/A	N/A	N/A
9.9 (4-Stroke) (232cc)	1995-98	USA	0H000058-0H017349	-	N/A	36350	N/A
9.9 (4-Stroke) (323cc)	1999	USA	0G760300-0T979999	-	N/A	36360	N/A
9.9 (4-Stroke) (323cc)	1999	BEL	0P075166-0P325499	-	N/A	36360	N/A
9.9 (4-Stroke)	1995-98	JPN	0R042475 and Up	-	N/A	36360	N/A
9.9 (4-Stroke)	1995-98	BEL	0P325500 and Up	-	N/A	36360	N/A
10 (Marathon XR10, Sea Pro)	1990-93	USA	0D038000 and Up	39900	N/A	N/A	N/A
10 (Marathon XR10, Sea Pro)	1990-93	BEL	9596000 and Up	39900	N/A	N/A	N/A
10 Magnum / Marathon	1990-98	USA	0D038000 and Up	39900	N/A	N/A	N/A
10 Magnum / Marathon	1990-98	BEL	9596000 and Up	39900	N/A	N/A	N/A
15	1988-93	USA	0B292414 and Up	39900	N/A	N/A	N/A
15	1988-93	BEL	9542620 and Up	39900	N/A	N/A	N/A
15 XD Sea Pro / Marathon	1997-98	BEL	9927000 and Up	39335	N/A	N/A	N/A
15 (Super)	1994-98	USA	0B238464 and Up	39335	N/A	N/A	N/A
15 (Super)	1994-98	BEL	9507381 and Up	39335	N/A	N/A	N/A
15 (Super)	1994-98	CAN	0A730007 and Up	39335	N/A	N/A	N/A
15 (4-Stroke)	1998	USA	0G760300 and Up	-	N/A	36360	N/A
15 (4-Stroke)	1998	BEL	0P075166 and Up	-	N/A	36360	N/A
18 (18 XD)	1983 1/2	USA	6416713-6443972	39335	N/A	N/A	N/A
18 (18 XD)	1983 1/3	BEL	9378116-7209532	39335	N/A	N/A	N/A
18 (18 XD)	1984-85	CAN	7207858-7209532	39335	N/A	N/A	N/A
20 (20, 20XD, 200)	1986-87	USA	6443973 and Up	39335	N/A	N/A	N/A
20 (20, 20XD, 200)	1986-87	BEL	9415101 and Up	39335	N/A	N/A	N/A
20 (20, 20XD, 200)	1986-87	CAN	7209533 and Up	39335	N/A	N/A	N/A
20 Jet	1994-98	USA	0G044027 and Up	39335	N/A	N/A	N/A
20 Jet	1994-98	BEL	9807909 and Up	39335	N/A	N/A	N/A
25 (25, 25XD)	1984-87	USA	6416713-0T979999	39335	N/A	N/A	N/A
25 (25, 25XD)	1983 1/2	BEL	9378116-0P325499	39335	N/A	N/A	N/A
25 (25, 25XD)	1983 1/2	CAN	7207858 and Up	39335	N/A	N/A	N/A
30 (4-Stroke) (3-Cyl.) Carb.	1999 & Up	USA	0G760300-0T408999	-	N/A	36370	N/A
30 (4-Stroke) (3-Cyl.) Carb.	1999 & Up	USA	0T409000-1B226999	-	N/A	36370	N/A
30 (4-Stroke) (3-Cyl.) Carb.	1999 & Up	BEL	0P153500-0P400999	-	N/A	36370	N/A
30 (4-Stroke) (3-Cyl.) EFI	1999 & Up	USA	0T409000-1B226999	-	N/A	36370	N/A
30 Jet (40HP) (4-Cyl.)	1994-97	USA	0C159200 and Up	39337	N/A	N/A	N/A
30 Jet (40HP) (4-Cyl.)	1998	BEL	9570790 and Up	39337	N/A	N/A	N/A
35 (2-Cyl.)	1984-86	USA	6445653-0B110788	39330	N/A	N/A	N/A
35 (2-Cyl.)	1984-86	BEL	9384476-9466646	39330	N/A	N/A	N/A
35 (2-Cyl.)	1984-86	CAN	7209608 and Up	39330	N/A	N/A	N/A
40 (40, 402) (2-Cyl.)	1972-74	USA	3336258-0G053313	39330	N/A	N/A	N/A
40 (40, 402) (2-Cyl.)	1972-74	AUS	8002335 and Up	39330	N/A	N/A	N/A
40 (40, 402) (2-Cyl.)	1972-74	BEL	3339688 and Up	39330	N/A	N/A	N/A
40 (2-Cyl.)	1972-74	CAN	3340783 and Up	39330	N/A	N/A	N/A
40 (4-Cyl.)	1989 & Up	USA	0C159200 and Up	39337	N/A	N/A	N/A
40 (4-Cyl.)	1989 & Up	BEL	9570790 and Up	39337	N/A	N/A	N/A
40 (4-Stroke) (3-Cyl.) Carb.	1998	USA	0G760300-0T408999	-	N/A	36370	N/A
40 (4-Stroke) (3-Cyl.) Carb.	1998	USA	0T409000 and Up	-	N/A	36370	N/A
40 (4-Stroke) (3-Cyl.) Carb.	1998	BEL	0P153500 and Up	-	N/A	36370	N/A
40 (4-Stroke) (3-Cyl.) EFI	1998	USA	0T409000 and Up	-	N/A	36370	N/A
40 (4-Stroke) (3-Cyl.) EFI	1998	CHN	1C000001 and Up	-	N/A	36370	N/A
40 (4-Stroke) (4-Cyl.) Carb.	1998	USA	0T228405-0T598999	-	N/A	36380	N/A
40 (4-Stroke) (4-Cyl.) EFI	1998	USA	0T409000 and Up	-	N/A	36380	N/A
40 (4-Stroke) (4-Cyl.) EFI	1998	CHN	1C000001 and Up	-	N/A	36380	N/A
45 (4-Cyl.)	1986	USA	5531630-0B110788	39190	N/A	N/A	N/A
45 (4-Cyl.)	1986	AUS	8063985 and Up	39190	N/A	N/A	N/A
45 (4-Cyl.)	1986	BEL	9248006-9466691	39190	N/A	N/A	N/A
45 (4-Cyl.)	1986	CAN	7143688-0A719280	39190	N/A	N/A	N/A
45 (4-Cyl.)	1987-89	USA	0B110789 and Up	39337	N/A	N/A	N/A
45 (4-Cyl.)	1987-89	BEL	9466692 and Up	39337	N/A	N/A	N/A

N/A = No disponible STROKE=Tiempo and UP = y posteriores



MERCURY/MARINER

GUÍA KITS DE JUNTAS y JUNTAS CULATA - Power head gasket sets guide

Modelo	Año	País	Nº de Serie	Kit de Juntas	Aro Culata	Junta Culata	Retén culata
Model	Year	Country	Serial #	Gasket set	O-ring head	Head gasket	Head Seal
45 (4-Cyl.)	1987-89	CAN	0A719281 and Up	39337	N/A	N/A	N/A
50 (500) (4-Cyl.)	1965-67	USA	2116318 and Up	39190	N/A	N/A	N/A
50 (500) (4-Cyl.)	1965-67	CAN	2097445 and Up	39190	N/A	N/A	N/A
50 (500) (4-Cyl.)	1965-67	AUS	2863739 and Up	39190	N/A	N/A	N/A
50 (500) (4-Cyl.)	1965-67	BEL	9001581 and Up	39190	N/A	N/A	N/A
50 (3-Cyl.)	1986-87	USA	6428681-0B122929	39240	N/A	N/A	N/A
50 (3-Cyl.)	1986-87	BEL	9385911-9469199	39240	N/A	N/A	N/A
50 (3-Cyl.)	1986-87	CAN	7208333-0A721307	39240	N/A	N/A	N/A
50 (3-Cyl.)	1986-87	USA	0B122930-0D000749	39336	N/A	N/A	N/A
50 (3-Cyl.)	1986-87	BEL	9469200-9683054	39336	N/A	N/A	N/A
50 (3-Cyl.)	1986-87	CAN	0A721308 and Up	39336	N/A	N/A	N/A
50 (4-Stroke) (4-Cyl.) Carb.	1995-98	USA	0T178500-0T598999	-	N/A	N/A	36380
50 (4-Stroke) (4-Cyl.) Carb.	1995-98	BEL	0P094500-0P206999	-	N/A	N/A	36380
50 (4-Stroke) (4-Cyl.) EFI	1995-98	USA	0T409000 and Up	-	N/A	N/A	36380
50 (4-Stroke) (4-Cyl.) EFI	1995-98	BEL	0P153500 and Up	-	N/A	N/A	36380
50 (4-Stroke) (4-Cyl.) EFI	1995-98	CHN	1C000001 and Up	-	N/A	N/A	36380
55 (3-Cyl.)	1984-87	USA	6428681-0B122929	39240	N/A	N/A	N/A
55 (3-Cyl.)	1984-87	BEL	9385911-9469199	39240	N/A	N/A	N/A
55 (3-Cyl.)	1984-87	CAN	7208333-0A721307	39240	N/A	N/A	N/A
55 (3-Cyl.)	1988-90	USA	0B122930-0D000749	39336	N/A	N/A	N/A
55 (3-Cyl.)	1988-90	BEL	9469200-9683054	39336	N/A	N/A	N/A
55 (3-Cyl.)	1988-90	CAN	0A721308 and Up	39336	N/A	N/A	N/A
60 (3-Cyl.)	1984-87	USA	6428681-0B122929	39240	N/A	N/A	N/A
60 (3-Cyl.)	1984-87	BEL	9385911-9469199	39240	N/A	N/A	N/A
60 (3-Cyl.)	1984-87	CAN	7208333-0A721307	39240	N/A	N/A	N/A
60 (3-Cyl.)	1988-90	USA	0B122930-0D000749	39336	N/A	N/A	N/A
60 (3-Cyl.)	1988-90	BEL	9469200-9683054	39336	N/A	N/A	N/A
60 (3-Cyl.)	1988-90	CAN	0A721308 and Up	39336	N/A	N/A	N/A
60 (4-Stroke) (4-Cyl.) Carb	1965-66	USA	0T178500-0T598999	-	N/A	N/A	36380
60 (4-Stroke) (4-Cyl.) Carb	1965-66	BEL	0P094500-0P206999	-	N/A	N/A	36380
60 (4-Stroke) (4-Cyl.) EFI	1965-66	USA	0T409000 and Up	-	N/A	N/A	36380
60 (4-Stroke) (4-Cyl.) EFI	1965-66	BEL	0P153500 and Up	-	N/A	N/A	36380
60 (4-Stroke) (4-Cyl.) EFI	1965-66	CHN	1C000001 and Up	-	N/A	N/A	36380
65 (650) (3-Cyl.)	1973-76	USA	3293184-4382056	39180	N/A	N/A	N/A
65 (650) (3-Cyl.)	1973-75	AUS	8006640-8042349	39180	N/A	N/A	N/A
65 (650) (3-Cyl.)	1973-76	BEL	9020074-9112988	39180	N/A	N/A	N/A
65 (650) (3-Cyl.)	1973-76	CAN	7013633-7073472	39180	N/A	N/A	N/A
65 (650) (3-Cyl.)	1976	USA	4382057-4571651	39240	N/A	N/A	N/A
65 (650) (3-Cyl.)	1976	BEL	9112989-9135824	39240	N/A	N/A	N/A
65 (650) (3-Cyl.)	1976	CAN	7073473-7087822	39240	N/A	N/A	N/A
70 (3-Cyl.)	1977-79	USA	4571652-0A996141	39240	N/A	N/A	N/A
70 (3-Cyl.)	1977-79	AUS	8042350 and Up	39240	N/A	N/A	N/A
70 (3-Cyl.)	1977-79	BEL	9135825-9385910	39240	N/A	N/A	N/A
70 (3-Cyl.)	1977-79	CAN	7087823-7208332	39240	N/A	N/A	N/A
70 (3-Cyl.)	1987	USA	0A996142 and Up	39333	N/A	N/A	N/A
70 (3-Cyl.)	1987	BEL	9483121 and Up	39333	N/A	N/A	N/A
75 (4-Cyl.)	1984-88	USA	6432901 and Up	39210	N/A	N/A	N/A
75 (4-Cyl.)	1984-88	BEL	9393856 and Up	39210	N/A	N/A	N/A
75 (4-Cyl.)	1984-88	CAN	7208573 and Up	39210	N/A	N/A	N/A
75 (4-Stroke) (Carb)	1999 & Up	USA	0G960500-1B226999	-	N/A	N/A	36390
75 (4-Stroke) (EFI) (1596cc)	1999 & Up	USA	1B172291-1B366822	-	N/A	N/A	36390
80 (800) (4-Cyl.)	1969-72	-	2559001-3493912	39140	N/A	N/A	N/A
80 (80, 800) (4-Cyl.)	1978-79	USA	4831999-6432900	39210	N/A	N/A	N/A
80 (80, 800) (4-Cyl.)	1978-79	AUS	8050200 and Up	39210	N/A	N/A	N/A
80 (80, 800) (4-Cyl.)	1978-79	BEL	9177626-9393855	39210	N/A	N/A	N/A
80 (80, 800) (4-Cyl.)	1978-79	CAN	7110998-7208572	39210	N/A	N/A	N/A
80 (3-Cyl.)	1987	USA	0A996142 and Up	39333	N/A	N/A	N/A
80 (3-Cyl.)	1987	BEL	9483121 and Up	39333	N/A	N/A	N/A
80 Jet (4-Cyl.)	1994-98	USA	0D283222 and Up	39331	N/A	N/A	N/A
80 Jet (4-Cyl.)	1994-98	BEL	9793577 and Up	39331	N/A	N/A	N/A
90 (900) (6-Cyl.)	1965	-	1766824-1869775	39334	N/A	N/A	N/A
90 (90, 900) (6-Cyl.)	1978-79	USA	4845301 and Up	39550	N/A	N/A	N/A
90 (90, 900) (6-Cyl.)	1978-79	CAN	7111698 and Up	39550	N/A	N/A	N/A
90 (90) (6-Cyl.)	1980-83	AUS	8060545 and Up	39550	N/A	N/A	N/A
90 (3-Cyl.)	1987	USA	0A996142 and Up	39333	N/A	N/A	N/A
90 (3-Cyl.)	1987	BEL	9483121 and Up	39333	N/A	N/A	N/A
90 (4-Stroke)	1999 & Up	USA	0G960500-1B226999	-	N/A	N/A	36390
90 (4-Stroke) (EFI) (1596cc)	1999 & Up	USA	1B172291-1B366822	-	N/A	N/A	36390
95 (950) (6-Cyl.)	1966-67	-	1869776-2318585	39334	N/A	N/A	N/A
100 (1000) (6-Cyl.)	1964-68	-	1768404-2641854	39334	N/A	N/A	N/A
100 (4-Cyl.)	1988-98	USA	0B209468 and Up	39331	N/A	N/A	N/A
100 (4-Cyl.)	1988-98	BEL	9523034 and Up	39331	N/A	N/A	N/A
105 Jet (V6)	1996 & Up	USA	0D082000 and Up	39520	N/A	N/A	35850
110 (1100) (6-Cyl.)	1966-67	-	1870204-2314955	39334	N/A	N/A	N/A
115 (1150, 115) (6-Cyl.)	1973-79	USA	3525441 and Up	39550	N/A	N/A	N/A
115 (1150, 115) (6-Cyl.)	1973-79	AUS	8008665 and Up	39550	N/A	N/A	N/A
115 (1150, 115)	1978-79	CAN	7112248 and Up	39550	N/A	N/A	N/A









N/A = No disponible STROKE=Tiempo and UP = y posteriores










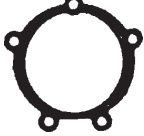




















MERCURY/MARINER


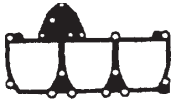









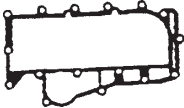



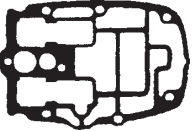






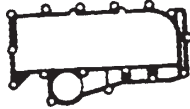
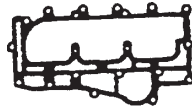






GUÍA KITS DE JUNTAS y JUNTAS CULATA - Power head gasket sets guide

Modelo	Año	País	Nº de Serie	Kit de Juntas	Aro Culata	Junta Culata	Retén culata
Model	Year	Country	Serial #	Gasket set	O-ring head	Head gasket	Head Seal
115 (4-Cyl.)	1988-93	USA	0C100000 and Up	39331	N/A	N/A	N/A
115 (4-Cyl.)	1988-93	BEL	9559771 and Up	39331	N/A	N/A	N/A
115 (4-Stroke) (EFI) (1741cc)	1999 & Up	USA	0T209000-1B366822	-	N/A	36390	N/A
125 (4-Cyl.)	1994-98	USA	0D283222 and Up	39331	N/A	N/A	N/A
125 (4-Cyl.)	1994-98	BEL	9793577 and Up	39331	N/A	N/A	N/A
140 (140, 1400) (6-Cyl.)	1972	USA	3293234-3502805	39550	N/A	N/A	N/A
140 (140, 1400) (6-Cyl.)	1978-79	USA	4865678 and Up	39550	N/A	N/A	N/A
140 (140, 1400) (6-Cyl.)	1978-79	AUS	8052650 and Up	39550	N/A	N/A	N/A
140 (140, 1400) (6-Cyl.)	1978-79	CAN	7112773 and Up	39550	N/A	N/A	N/A
150 (1500) (6-Cyl.)	1973-78	USA	3502806-5327662	39550	N/A	N/A	N/A
150 (1500) (6-Cyl.)	1973-78	AUS	8005615-8052649	39550	N/A	N/A	N/A
150 (1500) (6-Cyl.)	1973-77	CAN	7010533-7112772	39550	N/A	N/A	N/A
V-135	1986-88	USA	0A904646-0C239552	39440	N/A	35880	N/A
V-135	1991	USA	0C239553-0G960499	39520	N/A	35850	N/A
V-135	1996-98	USA	0G960500-0T178499	-	N/A	35850	N/A
V-135 DFI	1992-95	USA	0C590000-0G960499	39338	N/A	N.L.A.	N/A
V-135 DFI	1998	USA	0G960500 and Up	39338	859772*	N/A	858452*
V-140 Jet	1996-98	USA	0D082000-0G960499	39520	N/A	35870	N/A
V-150 (150, 1500)	1973-77	USA	4868998-6042945	39340	N/A	35910	N/A
V-150	1982-90	USA	6042946-0C239552	39440	N/A	35880	N/A
V-150	1988-91	USA	0C239553-0G960499	39520	N/A	35850	N/A
V-150	1996-98	USA	0G960500 and Up	39338	859772*	N/A	858452*
V-150 (XR4 / Magnum II)	1988	USA	0B242885-0C239552	39450	N/A	35860	N/A
V-150 (XR4)	1991	USA	0C239553-0D081999	39520	N/A	35890	N/A
V-150 (XR6 / Magnum III)	1992-95	USA	0D082000-0G960499	39520	N/A	35870	N/A
V-150 (XR6 / Magnum III)	1996-98	USA	0G960500 and Up	39338	859772*	N/A	858452*
V-150 EFI	1993-98	USA	0D082000-0G960499	39520	N/A	35870	N/A
V-150 EFI	1996-98	USA	0G960500-0T408999	-	859772*	N/A	858452*
V-150 EFI	1996-98	USA	0T409000 and Up	-	859772*	N/A	858452*
V-150 DFI	1998	USA	0D590000-0G960499	39338	N/A	N.L.A.	N/A
V-150 DFI	1998	USA	0G960500 and Up	39338	859772*	N.L.A.	858452*
V-175 (175, 1750)	1976-81	USA	4301235-6618750	39340	N/A	35910	N/A
V-175 (175, 1750)	1976-79	AUS	8058870 and Up	39340	N/A	35910	N/A
V-175	1985-88	USA	6618751-0C239552	39450	N/A	35860	N/A
V-175	1991	USA	0C239553-0D081999	39520	N/A	35890	N/A
V-175	1992-95	USA	0D082000-0G960499	39520	N/A	35870	N/A
V-175 EFI	1992-95	USA	0D007750-0D081999	39520	N/A	35890	N/A
V-175 EFI	1992-95	USA	0D082000-0G960499	39520	N/A	35870	N/A
V-175 EFI	1992-98	USA	0D960500-0T408999	-	859772*	N/A	858452*
V-175 EFI	1992-98	USA	0T409000-0T800999	-	859772*	N/A	858452*
V-175 EFI	1992-98	USA	0T178500 and Up	39338	859772*	N/A	858452*
V-200 (200, 2000)	1978-79	USA	4839034-6073191	39560	N/A	35900	N/A
V-200 (200, 2000)	1980-81	AUS	8061595-8065672	39560	N/A	35900	N/A
V-200	1982	USA	6073192-6203990	39560	N/A	35900	N/A
V-200	1983	USA	6203991-0C291519	39250	N/A	35860	N/A
V-200	1991	USA	0C291520-0D081999	39520	N/A	35870	N/A
V-200	1992-95	USA	0D082000 and Up	39520	N/A	35870	N/A
V-200	1996-98	USA	0G960500 and Up	-	859772*	N/A	858452*
V-200 EFI	1989-90	USA	0C100861-0C291519	39332	N/A	35860	N/A
V-200 EFI	1991	USA	0C291520-0G960499	39520	N/A	35870	N/A
V-200 EFI	1996-98	USA	0G960500-0T408999	-	859772*	N/A	858452*
V-200 EFI (2.5L)	1996-98	USA	0T409000 and Up	-	859772*	N/A	858452*
V-200 EFI (3.0L)	1996-98	USA	0T750164-0T598999	-	878453	N/A	818574
V-200 EFI (3.0L)	1996-98	USA	0T599000 and Up	-	-	N/A	818574
V-200 DFI (3.0L)	1997	USA	0G386496-0G589999	-	81551	N/A	818574
V-200 DFI (3.0L)	1998	USA	0C590000-0G960499	-	81551	N/A	818574
V-200 DFI (3.0L)	1998	USA	0G960500-0T178499	-	81551	N/A	818574
V-200 DFI (3.0L)	1998	USA	0T178500-0T598999	-	878453	N/A	818574
V-200 DFI (3.0L)	1998	USA	0T599000 and Up	-	-	N/A	818574
V-220	1987-88	USA	0B117316 and Up	39332	N/A	35860	N/A
V-225	1980-81	USA	5628028 and Up	39560	N/A	35900	N/A
V-225	1994-98	USA	0D280813-0T178499	-	81551	N/A	818574
V-225	1994-98	USA	0T178500-0T408999	-	878453	N/A	818574
V-225 Sea Pro	1994-98	USA	0G245605-0T408999	-	81551	N/A	818574
V-225 EFI (3.0L) (1)	1995-98	USA	0G129222-0T408999	-	81551	REC887848	818574
V-225 EFI (3.0L) (1)	1995-98	USA	0T409000-0T598999	-	878453	REC887848	818574
V-225 EFI (3.0L) (1)	1995-98	USA	0T599000 and Up	-	-	REC887848	818574
V-225 DFI (3.0L)	1998	USA	0G590000-0G960499	-	81551	N/A	818574
V-225 DFI (3.0L)	1998	USA	0G960500-0T178499	-	81551	N/A	818574
V-225 DFI (3.0L)	1998	USA	0T178500-0T598999	-	878453	N/A	818574
V-225 DFI (3.0L)	1998	USA	0T599000 and Up	-	-	N/A	818574
V-250 EFI (3.0L)	1995-98	USA	0T409000-0T598999	-	878453	N/A	818574
V-225 EFI (3.0L)	1995-98	USA	0T599000 and Up	-	-	N/A	818574
V-250 (3.4L)	1989-94	USA	0C101891 and Up	-	81560	N/A	-
V-250 EFI (3.0L)	1995-98	USA	0G129222-0T408999	-	81551	N/A	818574
V-275 (3.4L)	1989-94	USA	0C101891 and Up	-	81560	N/A	-
V-300 (3.4L)	1980-87	USA	5611648 and Up	N.L.A.	81560	N/A	-

N/A = No disponible STROKE=Tiempo and UP = y posteriores
 (*) Para babor usar Port use REC887848-1

JUNTAS - Gaskets				
<p>GLM31400 BANDEJAMOTOR <i>Transfer port cover</i> R.O.: 27-38501-1</p> 	<p>GLM30170 SUPERIORBANDEJA <i>Powerhead to plate</i> R.O.: 27-39401</p> 	<p>GLM30180 INFERIORBANDEJA <i>Mounting plate to drive shaft</i> R.O.: 27-39402</p> 	<p>GLM31090 BOMBA AGUA <i>Water pump</i> R.O.: 27-39623</p> 	<p>GLM31200 BASE BOMBA <i>Pump housing to plate</i> R.O.: 27-39625</p> 
<p>GLM31110 BOMBA AGUA <i>Water pump base</i> R.O.: 27-39626</p> 	<p>GLM31950 CULATÍN 7.5/9.8 <i>Cyl. Block</i> R.O.: 2741382</p> 	<p>GLM32780 CULATÍN 18HP <i>Adaptor plate</i> R.O.: 27-41670-3</p> 	<p>GLM31050 BOMBA AGUA <i>Water pump base</i> R.O.: 27-42631-1</p> 	<p>REC826738 R.O.: 27-826738</p> 
<p>GLM32820 TERMOSTATO 70-90 <i>Thermostat</i> R.O.: 27-43006-2</p> 	<p>GLM32830 BASE MOTOR 70-90HP <i>Powerhead</i> R.O.: 27-43007-3</p> 	<p>GLM37610 ESCAPE 70-90HP <i>Exhaust plate</i> R.O.: 27-43008</p> 	<p>GLM30090 BOMBA AGUA <i>Cover to plate</i> R.O.: 27-43033-1</p> 	<p>GLM30290 BOMBA AGUA <i>Pump to face plate</i> R.O.: 27-43034-1</p> 
<p>GLM30320 TAPA CAMBIO <i>Cover to gera housing</i> R.O.: 27-43047-2</p> 	<p>GLM30260 CULATÍN 45-50HP <i>Cyl. Block cover</i> R.O.: 27-43777-2</p> 	<p>GLM30270 CULATÍN <i>Cyl. Block cover</i> R.O.: 27-43779-2</p> 	<p>GLM30280 CAMBIO <i>Adaptor to primary housing</i> R.O.: 27-46351</p> 	<p>GLM30310 CAMBIO 50-60HP <i>Drive cap</i> R.O.: 27-47190</p> 
<p>GLM31450 BASE MOTOR <i>Power to ext. plate</i> R.O.: 27-47257</p> 	<p>GLM31500 CUBA CARBURADOR <i>Carb. flange</i> R.O.: 27-48164-1</p> 	<p>GLM30330 ESCAPE <i>Exhaust plate</i> R.O.: 27-48801</p> 	<p>GLM30400 BANDEJA <i>Transfer port cover</i> R.O.: 27-52891</p> 	<p>GLM30410 TAPAREFRIGERACIÓN <i>Cyl block to baffle plate</i> R.O.: 27-52894</p> 
<p>GLM30420 TAPA REFRIGERACIÓN 4 CIL. <i>baffle plate</i> R.O.: 27-52895</p> 	<p>GLM31600 BANDEJA <i>Transfer port cover</i> R.O.: 27-55279-1</p> 	<p>GLM30480 BANDEJA <i>Powerhead to exhat plate</i> R.O.: 27-56304</p> 	<p>GLM30520 ESCAPE <i>Exhaust tube to exh. plate</i> R.O.: 27-60300</p> 	<p>GLM30650 TAPAREFRIGERACIÓN 65HP <i>baffle plate to manifold</i> R.O.: 27-60308</p> 

JUNTAS - Gaskets				
<p>GLM31330 ARANDELA Washer R.O.: 19643</p> 	<p>GLM31170 ARANDELA Washer R.O.: 12-20260, 12-19183</p> 	<p>GLM21340 ARANDELA Washer R.O.: 12-20684</p> 	<p>GLM32710 ARANDELA Washer R.O.: 12-38453</p> 	<p>GLM31180 ARANDELA Washer R.O.: 12-49221-1</p> 
<p>GLM30030 ARANDELA Washer R.O.: 12-77674</p> 	<p>GLM31210 ARANDELA Washer R.O.: 12-86645</p> 	<p>GLM30390 TAPABOMBAACEITE Oil pump cover R.O.: 27-12620-1</p> 	<p>GLM30970 VÁLVULAS 200/225HP Reed block R.O.: 27-12775-2</p> 	<p>GLM32220 CAÑA Reed block R.O.: 27-13937-6</p> 
<p>GLM32760 TERMOSTATO Thermostat R.O.: 27-14318</p> 	<p>GLM32770 CARBURADOR Carburetor R.O.: 27-15172-3</p> 	<p>GLM31220 BASE BOMBA Pump base R.O.: 27-19202</p> 	<p>GLM31230 BASE BOMBA Pump base R.O.: 27-19204-2</p> 	<p>GLM31070 CUERPOBOMBAAGUA Pump body R.O.: 27-19551</p> 
<p>GLM31190 BASE BOMBA AGUA Water Pump base R.O.: 27-14318</p> 	<p>GLM31060 BASE BOMBA AGUA Water Pump base R.O.: 27-19553</p> 	<p>GLM31310 CARBURADOR Carburetor R.O.: 27-20183</p> 	<p>GLM30050 TAPA End cap cover R.O.: 27-25725</p> 	<p>GLM31260 ARANDELA TORNILLO Strainer cover screw R.O.: 27-25848</p> 
<p>GLM31270 TAPAFILTRO Filter cover R.O.: 27-25849</p> 	<p>GLM31280 TAPADRENAJE Strainer cover R.O.: 27-25851</p> 	<p>GLM30060 VÁLVULAS Transfer port cover R.O.: 27-27936-1</p> 	<p>GLM30070 TAPAMAGNETO Magneto cover R.O.: 27-29166</p> 	<p>GLM31290 TAPÓNACEITE Flush plug R.O.: 27-29586</p> 
<p>GLM31300 CUBA CARBURADOR Carb. flange R.O.: 27-31402</p> 	<p>GLM31030 CUERPOBOMBAAGUA Water pump body R.O.: 27-32438</p> 	<p>GLM31080 BASE BOMBA AGUA Water pump base R.O.: 27-32771</p> 	<p>GLM30150 DELCO Distributor cap to adaptor R.O.: 27-36268</p> 	<p>GLM30160 BANDEJA Exhaust extension plate R.O.: 27-38471</p> 


























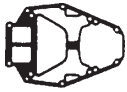


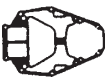

JUNTAS - Gaskets				
<p>GLM30550 REFRIGERACIÓN 65HP <i>Baffle to cyl. block</i> R.O.: 27-60309</p> 	<p>GLM30560 VÁLVULAS 65HP <i>Transfer cover</i> R.O.: 27-60311</p> 	<p>GLM30570 BANDEJA65HP <i>Powerhead to exhaust</i> R.O.: 27-60317</p> 	<p>GLM30590 CAMBIO <i>Driver cover</i> R.O.: 27-61031</p> 	<p>GLM32850 TAPA VÁLVULAS <i>Transfer port cover</i> R.O.: 27-62107</p> 
<p>GLM30600 EMPALME COLA <i>To drive shaft</i> R.O.: 27-62362</p> 	<p>GLM30610 TERMOSTATO <i>Thermostat</i> R.O.: 27-62386</p> 	<p>GLM30620 BOBINAS <i>Coil bracket to block</i> R.O.: 27-62396</p> 	<p>GLM30630 CUERPO TERMOSTATO <i>Thermostat to block</i> R.O.: 27-62716</p> 	<p>GLM31640 BANDEJA <i>Powerhead to plate</i> R.O.: 27-62860-1</p> 
<p>GLM31650 CARBURADOR 45/60HP <i>carburetor</i> R.O.: 27-63309</p> 	<p>GLM30640 ESCAPE 65HP <i>Pl to manifold</i> R.O.: 27-64859</p> 	<p>GLM32860 ADMISIÓN 6 CIL. <i>Intake cover</i> R.O.: 27-64941</p> 	<p>GLM30670 BLOQUE V6 <i>Reed block</i> R.O.: 27-65744-2</p> 	<p>GLM30680 TAPA CULATÍN V6 <i>Cyl. cover</i> R.O.: 27-65788</p> 
<p>GLM30700 BANDEJA <i>Drive shaft hsg. plate</i> R.O.: 27-66102-1</p> 	<p>GLM30710 BANDEJA INTERMEDIA <i>Drive shaft hsg. plate</i> R.O.: 27-66335</p> 	<p>GLM30720 TAPA TERMOSTATO <i>Thermostat cover</i> R.O.: 27-66847</p> 	<p>GLM30730 TAPA CARBURADOR <i>Carburetor cover</i> R.O.: 27-67274-1</p> 	<p>GLM30740 TAPA-ADMISIÓN V6 <i>Induction silence cover</i> R.O.: 27-67275-1</p> 
<p>GLM31690 BASE CARBURADOR V6 <i>Carb. mounting</i> R.O.: 27-67751-1</p> 	<p>GLM31720 BANDEJA <i>Powerhead mounting</i> R.O.: 27-69238-1</p> 	<p>GLM30760 ADMISIÓN-ESCAPE 3 CIL. <i>Plate to exhaust</i> R.O.: 27-69524-2</p> 	<p>GLM30770 TAPA REFRIGERACIÓN 3 CIL. <i>Baffle plate</i> R.O.: 27-69525-2</p> 	<p>GLM30780 COLA A TUBO ESCAPE <i>Drive shaft to exhaust tube</i> R.O.: 27-69860</p> 
<p>GLM30800 TAPA REFRIGERACIÓN 3 CIL. <i>Baffle plate</i> R.O.: 27-70335-1</p> 	<p>GLM30810 TAPA-ADMISIÓN 65HP <i>Top cover</i> R.O.: 27-71096</p> 	<p>GLM30830 CARBURADOR 65HP <i>Carb. to choke</i> R.O.: 27-71827</p> 	<p>GLM31730 TAPA ESCAPE 6 CIL. <i>Water jacket cover</i> R.O.: 27-72142-1</p> 	<p>GLM31810 CARBURADOR <i>Carb. flange</i> R.O.: 27-73377-1</p> 

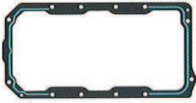
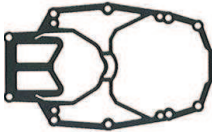

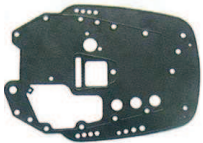
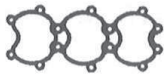

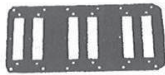


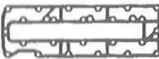





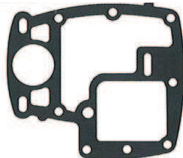


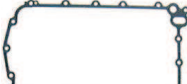

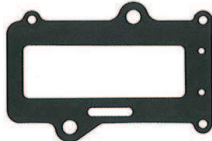

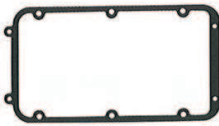


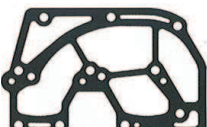
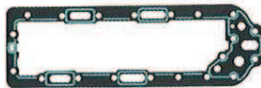
JUNTAS - Gaskets				
<p>GLM30870 CUBA CARBURADOR Carb. flange R.O.: 27-73398</p>	<p>GLM30880 TAPA VÁLVULAS Transfer port cover R.O.: 27-73645</p>	<p>GLM30900 TAPA ESCAPE 4 CIL. Water jacket cover R.O.: 27-73665</p>	<p>GLM32870 BANDEJA Drive shaft plate R.O.: 27-75786</p>	<p>GLM31860 CUBA CARBURADOR Carb. flange R.O.: 27-75791</p>
<p>GLM31870 ESCAPE V6 Exhaust plate R.O.: 27-75909</p>	<p>GLM31880 BANDEJA INTERMEDIA V6 divider plate R.O.: 27-76636</p>	<p>GLM30940 VÁLVULAS. 3 CIL Transfer passage cover R.O.: 27-76862-1</p>	<p>GLM30960 CARBURADOR. 4 CIL. Carb. plate R.O.: 27-76952</p>	<p>GLM31930 ESCAPE Baffle to exhaust R.O.: 27-78035</p>
<p>GLM37620 ESCAPE V6 Exhaust plate R.O.: 27-78069</p>	<p>GLM32880 MAGNETO V6 Adaptor/Meg. R.O.: 27-78246</p>	<p>GLM31960 REFRIGERACIÓN 20HP Baffle plate R.O.: 27-78409</p>	<p>GLM30980 CULATÍN 20HP Cyl. block R.O.: 27-78410</p>	<p>GLM31970 CULATÍN 20HP Baffle to block R.O.: 27-78411</p>
<p>GLM31990 VÁLVULAS V6 Relief valve plate R.O.: 27-78690</p>	<p>GLM30990 BANDEJA Powerhead to exhaust Pl. R.O.: 27-79650-1</p>	<p>GLM31000 TUBO BOMBA AGUA 35-70HP Water inlet tube R.O.: 27-79797-1</p>	<p>GLM32890 BOMBA GASOLINA Fuel pump mounting R.O.: 27-80757M</p>	<p>GLM32900 TERMOSTATO SOLO MARINER. Thermostat Mariner only R.O.: 27-81266M</p>
<p>REC826549 R.O.: 27-826549</p>	<p>GLM32910 TERMOSTATO SOLO MARINER. Thermostat Mariner only R.O.: 27-83336M</p>	<p>GLM32920 TERMOSTATO SOLO MARINER. Thermostat Mariner only R.O.: 27-83940M</p>	<p>GLM32000 BOMBA AGUA 18/25HP Water pump R.O.: 27-85087</p>	<p>GLM31890 TAPA CULATÍN Cyl. block cover R.O.: 27-85487</p>
<p>GLM32930 TAPA ESCAPE Baffle palte to exh. R.O.: 27-85488-2</p>	<p>GLM31910 TAPABLOQUE Baffle plate to block R.O.: 27-85489-2</p>	<p>GLM31920 CULATÍN 35/40HP Cyl. block cover R.O.: 27-85490-2</p>	<p>GLM31780 TAPAREFRIGERACIÓN 45/50HP Baffle plate R.O.: 27-85491-2</p>	<p>GLM31790 TAPAREFRIGERACIÓN 50HP Baffle plate R.O.: 27-85492-2</p>



MERCURY/MARINER

JUNTAS - Gaskets

<p>GLM32010 ESCAPE. 4 CIL. <i>Exhaust cover</i> R.O.: 27-85493</p> 	<p>GLM32280 ESCAPE. 6 CIL. <i>Exhaust cover</i> R.O.: 27-85495-2</p> 	<p>GLM32940 REFRIGERACIÓN <i>Baffle to exchange cover</i> R.O.: 27-85496-1</p> 	<p>GLM32050 TAPA ESCAPE 6 CIL. <i>Exhaust cover</i> R.O.: 27-85497-2</p> 	<p>GLM32950 TAPA ESCAPE. 4 CIL. <i>Exhaust cover</i> R.O.: 27-85498-1</p> 
<p>GLM32250 RETENDOR <i>Thruster retainer</i> R.O.: 27-85515</p> 	<p>GLM31010 BOMBA AGUA <i>Water pump</i> R.O.: 27-85608-1</p> 	<p>GLM31020 BOMBA AGUA <i>Water pump</i> R.O.: 27-85609-1</p> 	<p>GLM31040 BASE BOMBA AGUA <i>Water pump base</i> R.O.: 27-85610-1</p> 	<p>GLM32070 6 CIL. <i>Transfer port</i> R.O.: 27-85653-1</p> 
<p>GLM32310 ATENUADOR SONIDO 200/225HP <i>Sound attenuator</i> R.O.: 27-87736-1</p> 	<p>GLM32090 CULATÍN 3CIL. <i>Block cover</i> R.O.: 27-88449</p> 	<p>GLM31980 BANDEJA <i>Powerhead to exh.plate</i> R.O.: 27-88451-1</p> 	<p>GLM32330 VÁLVULA V6 <i>Relief valve plater</i> R.O.: 27-88907</p> 	<p>GLM32350 CARBURADOR 200/225 <i>Carburetor</i> R.O.: 27-89221-1</p> 
<p>GLM32110 CULATA 4.5/9.8HP <i>Powerhead to adaptor</i> R.O.: 27-89937</p> 	<p>GLM32120 BASE CARBURADOR V6 Carb. mounting R.O.: 27-90430-1</p> 	<p>GLM32150 BANDEJA V6 <i>Divider plate</i> R.O.: 27-90484-1</p> 	<p>GLM31680 V6 <i>Reed block housing</i> R.O.: 27-93536-1</p> 	<p>GLM32420 CULATÍN <i>Cyl. block cover</i> R.O.: 27-96171-1</p> 
<p>GLM32440 CULATÍN 6 CIL. <i>Cyl. block cover</i> R.O.: 27-96278</p> 	<p>GLM32450 Reed block housing R.O.: 27-96761-1</p> 	<p>GLM32320 CULATÍN 90/115HP <i>Cyl. block cover</i> R.O.: 27-98185-3</p> 	<p>GLM32960 BOMBA GASOLINA <i>Fuel pump</i> R.O.: 27-98769-1</p> 	<p>GLM32510 BANDEJA V6 <i>Divider plate</i> R.O.: 27-99173-2</p> 
<p>GLM32520 ESCAPE V175/V200 <i>Exhaust plate</i> R.O.: 27-99176-3</p> 	<p>GLM32530 CAMBIO V6 <i>Dr. shaft to exhaust</i> R.O.: 27-99177-2</p> 	<p>GLM32360 BOMBA AGUA 18/20/25 <i>Water pump</i> R.O.: 27-99326-1</p> 	<p>GLM32540 BANDEJA V6 175/150 <i>Plate</i> R.O.: 27-99776-1</p> 	<p>GLM32190 CARBURADOR <i>Carb. bowl</i> R.O.: 1399-99</p> 

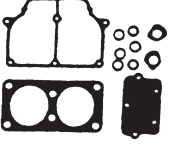
JUNTAS - Gaskets				
<p>REC856542 R.O.: 27-856542-1</p> 	<p>REC813932 R.O.: 27-813932-2</p> 	<p>REC887810 R.O.: 27-887810011</p> 	<p>REC892320 R.O.: 27-892320</p> 	
<p>GLM36900 R.O.: 27-812868</p> 	<p>GLM36901 R.O.: 27-812869</p> 	<p>GLM36902 R.O.: 27-850283</p> 	<p>GLM37550 R.O.: 27-813859</p> 	<p>GLM36903 R.O.: 27-814195-1</p> 
<p>GLM37650 R.O.: 27-43004-1</p> 	<p>GLM37640 R.O.: 27-13958-1</p> 	<p>GLM37680 R.O.: 27-812775-4</p> 	<p>GLM37690 R.O.: 27-812775-5</p> 	<p>GLM37660 R.O.: 27-43005-7</p> 
<p>GLM37630 R.O.: 27-13461-2</p> 	<p>REC823700 R.O.: 27-823700-2</p> 	<p>REC819113 R.O.: 27-819113</p> 	<p>REC819114 R.O.: 27-819114</p> 	<p>REC887825 R.O.: 27-887825</p> 
<p>REC951853 R.O.: 27-95183-3</p> 	<p>REC414181 R.O.: 27-41418-1</p> 	<p>REC414172 R.O.: 27-41417-2</p> 	<p>REC993163 R.O.: 27-993163</p> 	
<p>REC327674 R.O.: 27-327674</p> 	<p>REC414991 R.O.: 27-414991</p> 	<p>REC414758 R.O.: 27-41475-8</p> 	<p>REC847525 R.O.: 27-847525-1</p> 	



MERCURY/MARINER



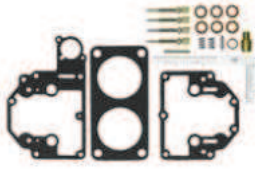
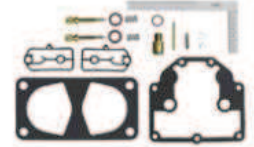


KITS CARBURADOR - Carburetor service kits

<p>GLM40401 R.O.: 1395-4808-1</p> 	<p>GLM40410 R.O.: 1395-6200</p> 	<p>GLM40420 R.O.: 1395-6452 1395-8506</p> 	<p>GLM40440 R.O.: 1395-9651</p> 
<p>GLM40435 R.O.: 1399-1717, 1399-2015, 1399-3523</p> 	<p>GLM40460 R.O.: 1399-5135, 1399-5198</p> 	<p>GLM40470 R.O.: 1395-9262-1</p> 	<p>GLM40660 R.O.: 1399-5137</p> 
<p>GLM40480 R.O.: 1395-5109-1</p> 	<p>GLM40490 R.O.: 1395-811223-1</p> 	<p>GLM40610 R.O.: 1395-9761-1</p> 	<p>SIE18-7743 R.O.: 804346T1</p> 
<p>GLM40620 R.O.: 810749-2</p> 	<p>GLM40630 R.O.: 810749-3</p> 	<p>GLM40640 R.O.: 1395-9024</p> 	<p>SIE18-7738 R.O.: 802706A1</p> 

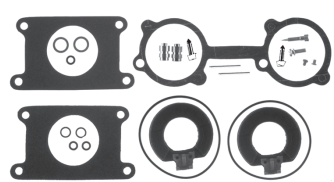
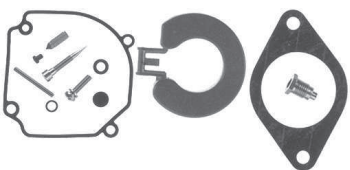
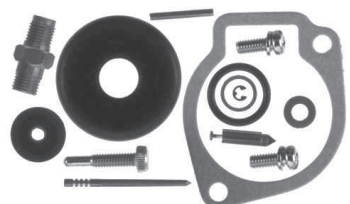
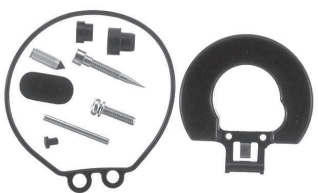
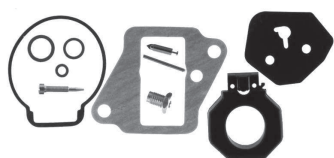

MERCURY/MARINER



KITS CARBURADOR - Carburetor service kits

<p>SIE18-7355 R.O.: 1395-811691 2</p> 	<p>SIE18-7356 R.O.: 1395-811691 3</p> 
<p>SIE18-7750 R.O.: 1395-823635-4</p> 	<p>SIE18-7226 R.O.: 1395-9650</p> 

KITS CARBURADOR MARINER Carburetor service kits

<p>SIE18-7290 R.O.: 84419M</p> 	<p>SIE18-7291 R.O.: 84475M</p> 	<p>SIE18-7293 R.O.: 92520M</p> 
<p>SIE18-7765 R.O.: 11502M</p> 	<p>REC6E7-W0093-01 R.O.: 814481M</p> 	<p>REC689-W0093-00 R.O.: 84456M</p> 

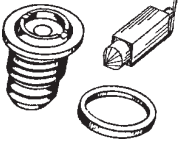



HP	Nº de Serie - Serial #	REF.	HP	Nº de Serie - Serial #	REF.	HP	Nº de Serie - Serial #	REF.
6 C-D	Ser.No.Cód. 6H8 & 6H6	SIE18-7765	25A	M-648-24991 y post.	REC689-W0093-00	30A	M-689-230100 y post.	REC689-W0093-00
8C	Ser.No.Cód. 6G1	SIE18-7765		ML-648-64046 y post.	REC689-W0093-00		ML-689-530100 y post.	REC689-W0093-00
9.9C	M-682-070796 y post.	REC6E7-W0093-01		E-648-27056 y post.	REC689-W0093-00		E-689-250100 y post.	REC689-W0093-00
	ML-682-368040 y post.	REC6E7-W0093-01		EL-648-56526-y post.	REC689-W0093-00		EL-689-550100 y post.	REC689-W0093-00
	E-682-251511 y post.	REC6E7-W0093-01	25C	Ser.No.Cod 695	REC689-W0093-00	48	M-670-02641 y post.	SIE18-7290
	EL-682-55146 y post.	REC6E7-W0093-01	28	M-664-05306 y post.	REC689-W0093-00		ML-670-34581 y post.	SIE18-7290
15C	M-684-052848 y post.	REC6E7-W0093-01		ML-664-41686 y post.	REC689-W0093-00	W48	Ser.No.Cód. 670	SIE18-7290
	ML-684-332302 y post.	REC6E7-W0093-01		E-664-26236 y post.	REC689-W0093-00	55	Ser.No.Cód. 663	SIE18-7290
	E-684-252381 y post.	REC6E7-W0093-01		EL-664-57421 y post.	REC689-W0093-00	W55	Ser.No.Cód. 663	SIE18-7290
	EL-684-553251 y post.	REC6E7-W0093-01		y posteriores = & up		60	Ser.No.Cód. 675	SIE18-7290
	y posteriores = & up						y posteriores = & up	



MERCURY/MARINER



KITS AGUJAS CARBURADOR - Inlet needle kits

<p>GLM40900 R.O.: 1395-7824</p> 	<p>GLM40910 R.O.: 1395-8318</p> 	<p>GLM40920 R.O.: 1395-9258, 1399-1138/1473</p> 
<p>GLM40940 R.O.: 1395-811690-1</p> 	<p>GLM40950 SÓLO AGUJA - Needle only R.O.: 1395-9595-1</p> 	
<p>GLM40930 R.O.: 19271-1</p> 	<p>GLM40960 SÓLO AGUJA - Needle only R.O.: 809570-1</p> 	<p>GLM40970 SÓLO AGUJA - Needle only R.O.: 1395-9022</p> 

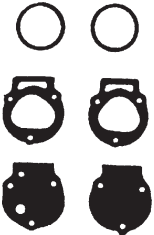
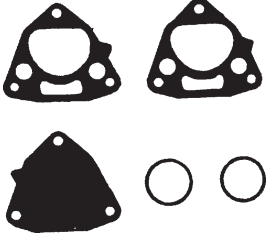
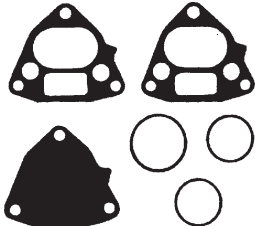
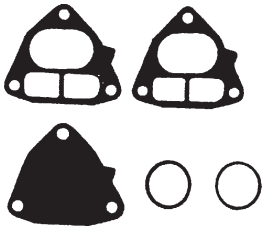
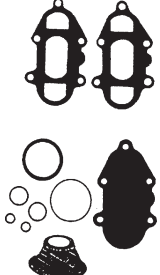
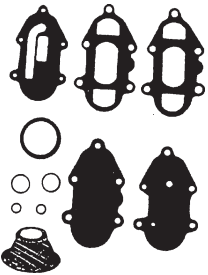
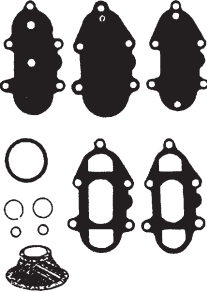
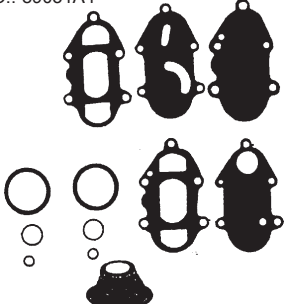
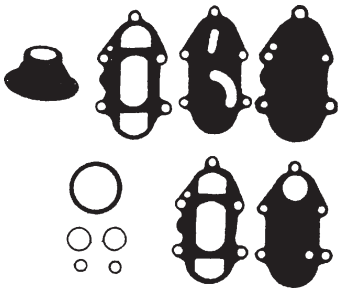
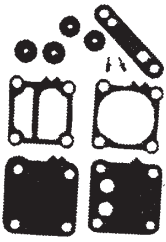
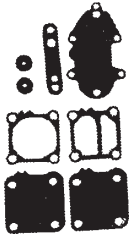
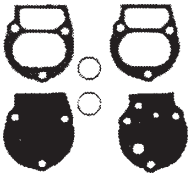
BOYAS - Carburetor floats

<p>GLM77280 R.O.: 1395-7623, 1395-9267</p> 	<p>GLM77250 R.O.: 1395-8983 1395-8673</p> 	<p>GLM77260 R.O.: 1395-9293</p> 
<p>GLM77270 R.O.: 810738</p> 	<p>SIE18-72000 WME-4,5,6,6A,7,7B,8,9,10,10A,11,14, 15,15A,17,18,20,20A,21,21A,22,22B, 23,24,26,27,28,32,32A,33,34, 35,36,36A,37,37A,38,39A, 40,40A,42,42A,43,44,45,50, 52,53,57,58,63,64,65, 66,67,68,69,79,81 R.O.: 1395-9594</p> 	<p>SIE18-7249 KIT BOYA - FLOAT KIT WM-3,5,6,8,9,10,77,12,13,13A,14,15,15A, 16,16A,17,18 R.O.: 19273</p> 
<p>MAL9-36951 MOTORES2T Engines 4, 5, 6, 8 y 9.8 HP R.O.: 16253</p> 	<p>MAL9-36952 MOTORES4T Engines 9, 9.9, 13.5, 40, 45 y 50 HP R.O.: 809569</p> 	<p>MAL9-36954 MOTORES4T Engines 75 y 90 HP R.O.: 804184</p> 

MERCURY/MARINER



MEMBRANAS BOMBA GASOLINA - Fuel pump diaphragm kits

<p>GLM40310 R.O.: 23014A1</p> 	<p>GLM40320 R.O.: 55278A1</p> 	<p>GLM40330 R.O.: 55278A5</p> 
<p>GLM40340 R.O.: 55278A4</p> 	<p>GLM40350 R.O.: 89031A1</p> 	<p>GLM40360 R.O.: 89031A2</p> 
<p>GLM40370 R.O.: 89031A3</p> 	<p>GLM40380 R.O.: 89031A4</p> 	<p>GLM40390 R.O.: 90363A1</p> 
<p>GLM40280 R.O.: 42909A3</p> 	<p>GLM40290 R.O.: 21-42990A10</p> 	<p>GLM40300 R.O.: 56678A1</p> 



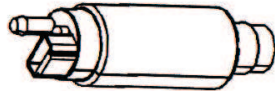
MERCURY/MARINER



KIT JUNTAS y VALVULAS BOMBA COMBUSTIBLE - Check valve kits

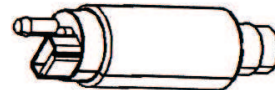
REC1389-888733T1

BOMBA ELECTRICA MERCURY *ELEC. PUMP*
 200 (DFI), 200 (3.0L DFI) (DTS), 225 (DFI), 225 (3.0L DFI) (DTS)
 R.O.: 888733T1, 888733T02



REC881705T1

BOMBA ELECTRICA MERCURY *ELEC. PUMP*
 200, 225, 250, 3.0L EFI
 V-150, V-175, V-200, 2,52 EFI
 R.O.: 881705T1



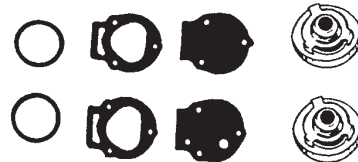
MAL9-32000

SENSOR POSICIÓN PALOMILLA
Throttle position indicator
 135 (DFI), 150 (EFI), 175 (EFI),
 175 (DFI), 200 (EFI), 200 (DFI),
 225 (EFI), 225 (DFI), 250 (EFI),
 3.0L (EFI), 200 (DFI), 240 (DFI),
 250 (DFI)
 R.O.: 832952 11



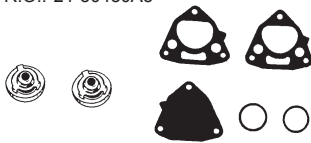
GLM40180

R.O.: 21-30430A1



GLM40190

R.O.: 21-30430A3



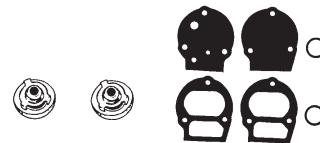
GLM40170

R.O.: 21-13424A1



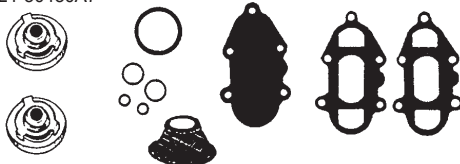
GLM40200

R.O.: 21-30430A4



GLM40210

R.O.: 21-30430A7



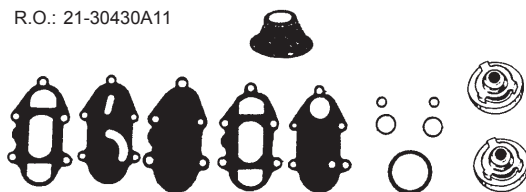
GLM40220

R.O.: 21-30430A8



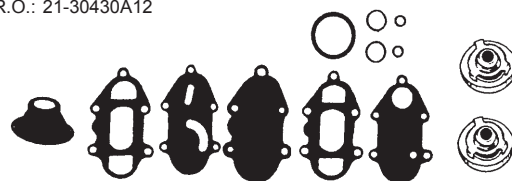
GLM40230

R.O.: 21-30430A11



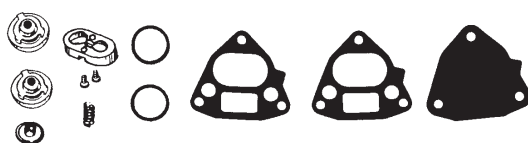
GLM40240

R.O.: 21-30430A12



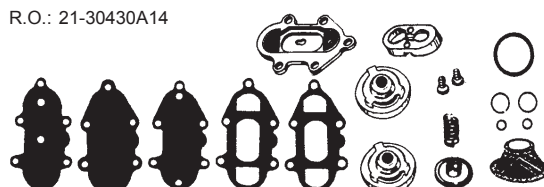
GLM40250

R.O.: 21-30430A13



GLM40260

R.O.: 21-30430A14



APLICACIONES KITS BOMBAS GASOLINA - Mech. fuel pump. repair kits

Modelo Model	Año Year	Nº serie Serial nº	Diaphragma Diaphragm kit	Kit juntas Gasket kit	Kit agujas Inlet needle assembly	Flotador Float	Valvula Check valve kit
3.9 (39)	1964-68	1655013-2498135 (KB-7A, KB-7B)	-	40435	40920	77250	-
4 (40) (1-Cyl.)	1969-71	2498136-4107219 (KB-10A)	-	40435	40920	77250	-
4 (1-Cyl.)	-	(WMD-1)	-	40435	40910	77250	-
4 (1-Cyl.)	-	A855097-UP	-	-	-	MAL9-36951	-
4.5 (1-Cyl.)	-	(KB-10A)	-	40435	40935	40920	-
4.5 (1-Cyl.)	-	(WMD-1)	-	40435	40910	77250	-
5 (1-Cyl.)	-	A855097-UP	-	-	-	MAL9-36951	-
6	-	KB-6A, 6B)	-	40435	40920	77250	N/A
6	-	(AJ-57A)	-	N.L.A.	40920	77250	N/A
6	-	(WMC-5, 5A, 5B, 7, 7A, 17, 17B, 17C, 18, 18A, 18B, 19, 19A, 20, 20A, 20B)	40610	40610	-	-	N/A
6	-	(WMC-23, 28, 34, 39, 41, 41A, 47, 47A, 49, 49A, 57)	40610	40610	-	-	N/A
6	1986-98	0A197112 & UP	40610	-	-	-	N/A
6	1986-98	9461526 & UP	40610	-	-	-	N/A
7.5 (7.5, 75)	-	(BB-2A, 2B, 2C, 4A, 5A, 5B, 5C, 5D, 7A, 7C)	40660	40460	40970	-	-
7.5 (7.5, 75)	-	(KB-9A, 12A)	-	40435	40920	77250	-
7.5	-	(WMB-2, 4)	-	-	40970	-	-
8	-	(WMC-5, 5A, 5B, 7, 7A, 17, 17B, 17C, 18, 18A, 18B, 19, 19A, 20, 20A, 20B)	40610	40610	-	-	-
8	-	(WMC-23, 28, 34, 39, 41, 41A, 47, 47A, 49, 49A, 57)	40610	40610	-	-	-
8	1986-98	0A197112 & UP	40610	-	-	-	-
8	1986-98	9461526 & UP	40610	-	-	-	-
9.8 (9.8, 110)	-	(BB-2A, 2B, 2C, 4A, 5A, 5B, 5C, 5D, 7A, 7C)	40660	40460	40970	-	-
9.8 (9.8, 110)	-	(KB-9A, 12A)	N/A	40435	40920	77250	-
9.8	-	(WMB-2, 4)	N/A	-	40970	-	-
9.9	-	(WMC-5, 5A, 5B, 7, 7A, 17, 17B, 17C, 18, 18A, 18B, 19, 19A, 20, 20A, 20B)	40610	40610	-	-	-
9.9	-	(WMC-23, 28, 34, 39, 41, 41A, 47, 47A, 49, 49A, 57)	40610	40610	-	-	-
9.9	1986-98	0A197112 & UP	40610	-	-	-	-
9.9	1986-98	9461526 & UP	40610	-	-	-	-
9.9 4T	1999+	G60300-T97999	-	SIE18-7738	-	MAL9-36952	-
10 (100)	-	(AJ-56AB)	N/A	N.L.A.	40920	77250	-
10 (100)	-	(KB-1A, 4A)	N/A	40435	40920	77250	-
10 (Sae Pro, Marathon)	-	(WMC-33, 33A, 40, 42, 50, 50A, 50B, 55, 55A)	40610	40610	-	-	-
10 (XR10, Magnum 10)	-	(WMC-23, 48, 48A, 49, 49A)	40610	40610	-	-	-
15 (150)	-	(KB-1A, 4A)	N/A	40435	40920	77250	-
15	-	(WMC-5, 5A, 5B, 7, 7A, 17, 17B, 17C, 18, 18A, 18B, 19, 19A, 20, 20A, 20B)	40610	40610	-	-	-
15	-	WMC-23, 28, 34, 39, 41, 41A, 47, 47A, 49, 49A, 57)	40610	40610	-	-	-
15	1988-98	0B292414 & UP	40610	-	-	-	-
15	1988-98	9542620 & UP	40610	-	-	-	-
15 (Super 15, 15XD)	-	(WMC-13, 13A, 14, 14A, 15A, 16A, 24, 25, 26, 27, 29, 30, 31, 31A, 32, 32A, 35, 35A, 35B, 36, 37, 44, 45, 46, 46A, 52, 52A, 53, 53A, 54, 54A, 56, 56A)	40610	40610	-	-	-
15 Sea Pro, marathon)	-	(WMC-33, 33A, 40, 42, 50, 50A, 50B, 55, 55A)	40610	40610	-	-	-
15 4T	1998+	G59000 & UP	-	SIE18-7738	-	MAL9-36952	-
18	-	(WMC-1, 2, 3, 4, 9, 10, 11, 12)	40610	40610	-	-	-
18	-	(WMC-13, 13A, 14, 14A, 15A, 16A, 24, 25, 26, 27, 29, 30, 31, 31A, 32, 32A, 35, 35A, 35B, 36, 37, 44, 45, 46, 46A, 52, 52A, 53, 53A, 54, 54A, 56, 56A)	40610	40610	-	-	-
20 (200)	-	(KA-22A, 22B, 22C, 23A, 25A)	N/A	40435	40920	77250	-
20 (200)	1966-67	1866496-2296266	40310	-	-	-	-
20 (20, 200)	-	(BA-1A, 2A, 2C, 2D, 2E)	40660	40460	-	-	-
20	-	(WMC-1, 2, 3, 4, 9, 10, 11, 12)	40610	40610	-	-	-
20	-	(WMC-13, 13A, 14, 14A, 15A, 16A, 24, 25, 26, 27, 29, 30, 31, 31A, 32, 32A, 35, 35A, 35B, 36, 37, 44, 45, 46, 46A, 52, 52A, 53, 53A, 54, 54A, 56, 56A)	40610	40610	-	-	-
20	1986-87	6443973 & UP	40610	-	-	-	-
20	1986-87	9415101 & UP	40610	-	-	-	-
20	1986-87	7209533 & UP	40610	-	-	-	-
20 Jet	1994-98	0G044027 AND UP (WMC-45, 53A)	40610	40610	-	-	-
25 (2-Cyl.)	-	(WMC-1, 2, 3, 4, 9, 10, 11, 12)	40610	40610	-	-	-
25 (2-Cyl.)	-	(WMC-13, 13A, 14, 14A, 15A, 16A, 24, 25, 26, 27, 29, 30, 31, 31A, 32, 32A, 35, 35A, 35B, 36, 37, 44, 45, 46, 46A, 52, 52A, 53, 53A, 54, 54A, 56, 56A)	40610	40610	-	-	-
25	1984-87	6443973 & UP	40610	-	-	-	-
25	1986-87	9415101 & UP	40610	-	-	-	-
25	1986-87	7209533 & UP	40610	-	-	-	-



MERCURY/MARINER



APLICACIONES KITS BOMBAS GASOLINA - Mech. fuel pump. repair kits

Modelo Model	Año Year	Nº serie Serial nº	Diafragma Diaphragm kit	Kit juntas Gasket kit	Kit agujas Inlet needle assembly	Flotador Float	Válvula Check valve kit
30 (300) (4-Cyl.)	-	(AJ-54A)	N/A	N.L.A.	40920	77250	-
30 (300) (4-Cyl.)	-	(KB-2A)	N/A	40435	40920	77250	-
30 (2-Cyl.) (644CC)	1994-98	OG053314 & UP (WME-36, 36A, 37, 39A, 42, 42A, 63, 64, 65, 66, 67)	40290	40490	40950	77260	-
30 Jet (4-Cyl.)	-	(WMA-10, 13)	N/A	40440	40950	-	-
30 Jet (4-Cyl.)	-	(WME-53, 68, 69)	N/A	40440	40950	77260	-
30 Jet	1994-97	OC159200 & UP	N/A	40290	-	-	-
30 Jet	1998	G590000 & UP	N/A	40290	-	-	-
35 (350)	1966-69	1960827-2874703	40310	40180	-	-	-
35 (350) (4-Cyl.)	-	(AJ-54A)	N/A	N.L.A.	40920	77250	-
35 (350) (4-Cyl.)	-	(KB-2A)	N/A	40435	40920	77250	-
35 (2-Cyl.)	-	(KC-4A, 8A, 9A, 9B, 9C, 13A)	N/A	40435	40910	77250	-
35	1984-86	6445653-0B110788	40320	-	-	-	40170
35	1984-86	9384476 & UP	40320	-	-	-	40170
35	1984-86	209608 & UP	40320	-	-	-	40170
35	1987-89	0B110789 & UP	40290	-	-	-	N/A
35	1987-89	9384476 & UP	40290	-	-	-	N/A
40 (400) (4-Cyl.)	-	(KA-2A, 9A)	N/A	40435	40920	77250	-
40 (40, 400, 402) (2-Cyl.)	-	(KD-5A)	N/A	40435	40920	77250	-
40 (40, 400, 402) (2-Cyl.)	-	(WMK-1, 8, 21, 24, 31, 33, 34, 38)	N/A	40435	40920	77250	-
40 (40, 400, 402) (2-Cyl.)1970-79	-	2874704-5556229	40320	-	-	-	-
40 (40, 400, 402) (2-Cyl.)1972-79	-	8002335-8064749	40320	-	-	-	-
40 (40, 400, 402) (2-Cyl.)1972-79	-	3339688-9251455	40320	-	-	-	-
40 (40, 400, 402) (2-Cyl.)1972-79	-	3340783-7144762	40320	-	-	-	-
40 (2-Cyl.) (644CC)	-	(WME-36, 36A, 37, 37A, 38, 39A, 42, 42A, 63, 64, 65, 66, 67)	N/A	40490	40950	77260	-
40 (2-Cyl.) (644CC)	1994-98	OG053314 & UP	40290	-	-	-	N/A
40 (3-Cyl.)	-	(WME-53, 68, 69)	N/A	40490	40950	77260	-
40 (3-Cyl.)	1997-98	OG531301 & UP	40290	-	-	-	N/A
40 (3-Cyl.)	1997-98	9973100 & UP	40290	-	-	-	N/A
40 (4-Cyl.)	-	(WMA-4)	40640	40640	40970	-	-
40 (4-Cyl.)	-	(WMA-7B)	N/A	40440	40950	-	-
40 (4-Cyl.)	-	(WMA-9, 10, 13)	N/A	40440	40950	-	-
40 (4-Stroke)	1998	OG231123 & UP	N/A	N.L.A.	40960	MAL9-36952	-
45 (450) (4-Cyl.)	-	KA-17A	N/A	40490	40920	77250	-
45 (4-Cyl.)	-	(WMA-4)	40640	40640	40970	-	-
45 (4-Cyl.)	-	(WMA-7B)	N/A	40440	40950	-	-
45 (4-Cyl.)	-	(WMA-9, 10, 13)	N/A	40440	40950	-	-
45 (4-Cyl.)	1987-89	0B110789 & UP	40290	-	-	-	N/A
45 (4-Cyl.)	1987-89	9466692 & UP	40290	-	-	-	N/A
45 (4-Stroke, Nodensee)	1996-98	OG231123 & UP	N/A	N.L.A.	40960	MAL9-36952	-
45 Jet (3-Cyl.)	-	(WME-57, 78)	N/A	40490	40950	77260	-
45 Jet	1994-95	6428681-0B122929	40320	-	-	-	N/A
45 Jet	1994-95	0B122930 & UP	40290	-	-	-	N/A
50 (50, 500) (4-Cyl.)	1967-75	2116318-4357639	40310	-	-	-	-
50 (50, 500) (4-Cyl.)	1971-75	2863739-8030089	40310	-	-	-	-
50 (50, 500) (4-Cyl.)	1971-75	9001581-9107213	40310	-	-	-	-
50 (50, 500) (4-Cyl.)	1967-75	2097445-7068997	40310	-	-	-	-
50 (4-Cyl.)	-	(KA-13A, 18A, 19A, 21A, 21B, 21C, 21D, 24A, 26A, 26B, 27A)	N/A	40435	40920	77250	-
50 (4-Cyl.)	-	(BA-3A, 3B, 3C, 3D, 4A)	40660	40460	40970	-	-
50 (4-Cyl.)	-	(WMA-1, 3)	40640	40640	40970	-	-
50 (4-Cyl.)	-	(WMK-8)	N/A	40401	40910	77250	-
50 (3-Cyl.)	-	(WM-13, 13A, 15, 15A, 16, 16A, 18)	N/A	40410	40930	-	-
50 (3-Cyl.)	-	(WME-22, 22B, 23, 24, 26, 27, 28, 35, 43, 44, 45, 53, 68, 69)	N/A	40490	40950	77260	-
50 (3-Cyl.)	1986-87	6428681-0B122929	40320	-	-	-	N/A
50 (3-Cyl.)	1986-87	9385911-9469199	40320	-	-	-	N/A
50 (3-Cyl.)	1986-87	7208333-0A721307	40320	-	-	-	N/A
50 (3-Cyl.)	1988-90	0B122930 & UP	40290	-	-	-	N/A
50 (3-Cyl.)	1988-90	9469200 & UP	40290	-	-	-	N/A
50 (3-Cyl.)	1988-90	0A721308 & UP	40290	-	-	-	N/A
50 (3-Cyl.)	1998	OG590000 & UP	40290	-	-	-	N/A
50 (3-Cyl.)	1998	9973100 & UP	40290	-	-	-	N/A
50 (4-Stroke)	1995-98	OG231123 & UP	N/A	N.L.A.	40960	MAL9-36952	-
55	-	(WM-13, 13A, 15, 15A, 16, 16A, 18)	N/A	40410	40930	-	-
55	-	(WME-22, 22B, 23, 24, 26, 27, 28, 35, 43, 44, 45, 57, 58)	N/A	40490	40950	77260	-
55 (3-Cyl.)	1996-97	0D000750 & UP	40290	-	-	-	N/A
55 (3-Cyl.)	1996-97	9741042 & UP	40290	-	-	-	N/A
60 (600) (6-Cyl.)	-	(KB-3A)	N/A	40435	40920	77250	-
60 (3-Cyl.)	-	(WM13- 13A, 15, 15A, 16, 16A, 18)	N/A	40410	40930	-	-
60 (3-Cyl.)	-	(WME-22, 22B, 23, 24, 26, 27, 28, 35, 43, 44, 45, 57, 58)	N/A	40490	40950	77260	-
60 (3-Cyl.)	1984-87	6428681-0B122929	40320	-	-	-	N/A

APLICACIONES KITS BOMBAS GASOLINA - Mech. fuel pump. repair kits

Modelo Model	Año Year	Nº serie Serial n°	Diafragma Diaphragm Kit	Kit juntas Gasket Kit	Kit agujas Inlet needle assembly	Flotador Float	Válvula Check valve kit
60 (3-Cyl.)	1984-87	9385911-9469199	40320	-	-	-	N/A
60 (3-Cyl.)	1984-87	7208333-0A721307	40320	-	-	-	N/A
60 (3-Cyl.)	1988-90	0B122930 & UP	40320	-	-	-	N/A
60 (3-Cyl.)	1988-90	9469200 & UP	40320	-	-	-	N/A
60 (3-Cyl.)	1988-90	0A721308 & UP	40320	-	-	-	N/A
65 (650) (4-Cyl.)	-	(KC-2A, 5A, 5B, 5C, 11A, 15A)	N/A	40435	40920	77250	-
65 (650) (4-Cyl.)	1967-69	2119749-2803561	40310	-	-	-	40180
65 (650) (4-Cyl.)	1970-71	2803562-3293183	40300	-	-	-	40200
65 (650) (3-Cyl.)	-	(WMK-5, 12, 13, 20)	N/A	40410	40910	77250	-
65 (650) (3-Cyl.)	-	(WM-2)	N/A	40410	40910	77250	-
65 (650) (3-Cyl.)	-	(WM-4)	N/A	40410	40910	77250	-
65 (650) (3-Cyl.)	1972-76	3293184-4571651	40300	-	-	-	40190
65 (650) (3-Cyl.)	1973-83	8006640 & UP	40300	-	-	-	40190
65 (650) (3-Cyl.)	1973-76	9020074-9135824	40300	-	-	-	40190
65 (650) (3-Cyl.)	1973-76	7013633-7087822	40300	-	-	-	40190
65 Jet (3-Cyl.)	-	(WME-29, 30, 41, 46, 47, 48, 49, 59, 60, 61, 62, 75, 76, 77, 78, 82, 83, 84, 87, 88)	N/A	40490	40950	77260	-
65 Jet	1994-98	00283222 & UP	40290	-	-	-	N/A
70 (700) (6-Cyl.)	-	(KA-8A, 12A)	N/A	40435	40920	77250	N/A
70 (3-Cyl.)	-	(WM-6, 8, 9, 11)	N/A	40410	40910	-	-
70 (3-Cyl.)	-	(WME-1, 1A, 1B, 4, 5, 6, 6A, 7, 7B, 8, 9, 10, 10A, 15, 15A, 17, 18, 19, 25)	N/A	40490	40950	77260	-
70 (3-Cyl.)	1977-83	4571652-6428680	40340	-	-	-	40170
70 (3-Cyl.)	1977-83	8042350 & UP	40340	-	-	-	40170
70 (3-Cyl.)	1977-83	9135825-9385910	40340	-	-	-	40170
70 (3-Cyl.)	1977-83	7087823-7208332	40340	-	-	-	40170
70 (3-Cyl.)	1987	0A996142 & UP	40280	-	-	-	N/A
70 (3-Cyl.)	1987	9483121 & UP	40280	-	-	-	N/A
75 (4-Cyl.)	-	(WM-14, 17)	N/A	40410	40930	-	-
75 (4-Cyl.) w/triangular pump 1984-88	-	6432901 & UP	40330	-	-	-	40250
75 (4-Cyl.) w/triangular pump 1984-88	-	9393856 & UP	40330	-	-	-	40250
75 (4-Cyl.) w/triangular pump 1984-88	-	7208573 & UP	40330	-	-	-	40250
75 (4-Cyl.) w/square pump 1984-88	-	6432901 & UP	40290	-	-	-	N/A
75 (4-Cyl.) w/square pump 1984-88	-	9393856 & UP	40290	-	-	-	N/A
75 (4-Cyl.) w/square pump 1984-88	-	7208573 & UP	40290	-	-	-	N/A
75 (3-Cyl.)	-	(WME-1, 1A, 1B, 4, 5, 6, 6A, 7, 7B, 8, 9, 10, 10A, 15, 15A, 17, 18, 19, 25, 29, 30, 31, 41, 46, 47, 48, 49, 59, 60, 61, 62, 75, 76, 77, 78, 82, 83, 84, 87, 88)	N/A	40490	40950	77260	-
75 (3-Cyl.)	1990-98	0C222000 & UP	40280	-	-	-	N/A
75 (3-Cyl.)	1990-98	9589039 & UP	40280	-	-	-	N/A
75 (3-Cyl.)	1990-98	0C222000 & UP	40290	-	-	-	N/A
75 (3-Cyl.)	1990-98	9589039 & UP	40290	-	-	-	N/A
75 4T	2000+	G960500 & UP	-	SIE18-7743	-	MAL9-36954	-
80 (800) (6-Cyl.)	-	KA-10A, 11A, 14A, 16A, KC-3A	N/A	40435	40920	77250	-
80 (800) (4-Cyl.)	1969-72	2559001-2670574	40310	-	-	-	40180
80 (800) (4-Cyl.)	1969-72	2783253-2856331	40300	-	-	-	40190
80 (80, 800) (4-Cyl.)	-	(KD-4A)	N/A	40401	40910	77250	-
80 (80, 800) (4-Cyl.)	-	(WM-5, 10, 12, 14, 17)	N/A	40410	40910	-	-
80 (80, 800) (4-Cyl.)	1978-83	4831999-6432900	40330	-	-	-	40250
80 (80, 800) (4-Cyl.)	1978-83	8050200 & UP	40330	-	-	-	40250
80 (80, 800) (4-Cyl.)	1978-83	9177626-9393855	40330	-	-	-	40250
80 (80, 800) (4-Cyl.)	1978-83	7110998-7208572	40330	-	-	-	40250
80 (3-Cyl.)	-	(WME-1, 1A, 1B, 4, 5, 6, 6A, 7, 7B, 8, 9, 10, 10A, 15, 15A, 17, 18, 19, 25)	N/A	40490	40950	77260	-
80 (3-Cyl.)	1987	0A996142 & UP	40280	-	-	-	N/A
80 (3-Cyl.)	1987	9483121 & UP	40280	-	-	-	N/A
80 Jet (4-Cyl.)	1994-98	(WME-32, 32A, 50, 79)	N/A	40490	40950	77260	-
80 Jet	1994-98	0D283222 & UP	40290	-	-	-	N/A
85 (850) (6-Cyl.)	-	(KA-10A, 11A, 14A, 16A, KC-3A)	N/A	40435	40920	77250	-
85 (850) (4-Cyl.)	-	(WM-3, 5)	N/A	40410	40910	-	-
85 (850) (4-Cyl.)	-	(WMK-4, 16, 17)	N/A	40401	40910	77250	-
85 (850) (4-Cyl.)	1973-77	3493913-4831998	40330	-	-	-	40250
85 (850) (4-Cyl.)	1973-77	8005440-8050199	40330	-	-	-	40250
85 (850) (4-Cyl.)	1973-77	9011604-9177625	40330	-	-	-	40250
85 (850) (4-Cyl.)	1973-77	7010108-7110997	40330	-	-	-	40250
90 (900) (6-Cyl.)	-	(KC-6A)	N/A	40435	40920	77250	-
90 (90, 900) (6-Cyl.)	-	(WMK-23, 27, 30, 35, 39)	N/A	40401	40910	77250	-
90 (90, 900) (6-Cyl.)	1978-79	4845301-5299505	40350	-	-	-	40250
90 (90, 900) (6-Cyl.)	1978-79	7111698-7123762	40350	-	-	-	40250
90 (6-Cyl.) w/triangular pump 1979-86	-	5299506 & UP	40370	-	-	-	40260
90 (6-Cyl.) w/triangular pump 1979-83	-	8060545 & UP	40370	-	-	-	40260
90 (6-Cyl.) w/triangular pump 1979-86	-	7147088 & UP	40370	-	-	-	40260
90 (6-Cyl.) w/square pump 1979-86	-	5299506 & UP	40290	-	-	-	N/A
90 (6-Cyl.) w/square pump 1979-83	-	8060545 & UP	40290	-	-	-	N/A



MERCURY/MARINER



APLICACIONES KITS BOMBAS GASOLINA - Mech. fuel pump. repair kits

Modelo Model	Año Year	Nº serie Serial n°	Diafragma Diaphragm kit	Kit juntas Gasket kit	Kit agujas Inlet needle assembly	Flotador Float	Válvula Check valve kit
90 (6-Cyl.) w/square pump	1979-86	7147088 & UP	40290	-	-	-	N/A
90 (3-Cyl.)	-	(WME-1, 1A, 1B, 4, 5, 6, 6A, 7, 7B, 8, 9, 10, 10A, 15, 15A, 17, 18, 19, 25, 29, 30, 31, 41, 46, 47, 48, 49, 59, 60, 61, 62, 75, 76, 77, 78, 82, 83, 84, 87, 88)	N/A	40490	40950	77260	-
90 (3-Cyl.)	1987	0A996142 & UP	40290	-	-	-	N/A
90 (3-Cyl.)	1987	9483121 & UP	40290	-	-	-	N/A
90 (3-Cyl.)	1987	0A996142 & UP	40280	-	-	-	N/A
90 (3-Cyl.)	1987	9483121 & UP	40280	-	-	-	N/A
90 4T	2000+	G960500 & UP	-	SIE18-7743	-	MAL9-36954	-
95 (950) (6-Cyl.)	-	(KC-6A)	N/A	40435	40920	77250	-
95 (950) (6-Cyl.)	1966-67	1869776-2318585	40310	-	-	-	40180
100 (1000) (6-Cyl.)	-	(KC-1A, 7A, 7B, 10A, 14A)	N/A	40435	40920	77250	-
100 (1000) (6-Cyl.)	-	(KD-1A, 1B, 2A, 3A)	N/A	40401	40910	77250	-
100 (1000SS/BP) (6-Cyl.)	1968-69	2318586-3253111	40310	-	-	-	40180
100 (4-Cyl.)	-	(WME-11, 14, 20, 20A, 21, 21A, 32, 32A, 50, 79)	N/A	40490	40950	77260	-
100 (4-Cyl.)	1988-93	0B209468-0D283221	40280	-	-	-	N/A
100 (4-Cyl.)	1988-93	9523034-9793576	40280	-	-	-	N/A
100 (4-Cyl.)	1988-93	0B209468-0D283221	40290	-	-	-	N/A
100 (4-Cyl.)	1988-93	9523034-9793576	40290	-	-	-	N/A
100 (4-Cyl.)	1994-98	0D283222 & UP	40290	-	-	-	N/A
100 (4-Cyl.)	1994-98	9793577 & UP	40290	-	-	-	N/A
110 (1100) (6-Cyl.)	-	(KC-1A, 7A, 7B, 10A, 14A)	N/A	40435	40920	77250	-
110 (1100) (6-Cyl.)	1966-67	1870204-2314955	40310	-	-	-	40180
115 (1150) (6-Cyl.)	1970-77	2836019-4855152	40320	40190	-	-	-
115 (1150) (6-Cyl.)	1973-77	8008665-8051949	40320	40190	-	-	-
115 (1150) (6-Cyl.)	1973-77	7010763-7112248	40320	40190	-	-	-
115 (115, 1150) (6-Cyl.)	-	(KD-6A, 6B)	N/A	40401	40910	77250	-
115 (115, 1150) (6-Cyl.)	-	(WMK-3, 10, 15, 18, 26, 28, 32, 36, 40, 41)	N/A	40401	40910	77250	-
115 (115, 1150) (6-Cyl.)	1978-79	4855153-5314655	40350	40210	-	-	-
115 (115, 1150) (6-Cyl.)	1978-79	8051950-8061119	40350	40210	-	-	-
115 (115, 1150) (6-Cyl.)	1978-79	7112248-7131212	40350	40210	-	-	-
115 w/triangular pump	1979-88	5314656 & UP	40370	-	-	-	40260
115 w/triangular pump	1979-83	8061120 & UP	40370	-	-	-	40260
115 w/triangular pump	1979-88	7131213 & UP	40370	-	-	-	40260
115 w/square pump	1979-88	5314656 & UP	40290	-	-	-	N/A
115 w/square pump	1979-83	8061120 & UP	40290	-	-	-	N/A
115 w/square pump	1979-88	7131213 & UP	40290	-	-	-	N/A
115 (4-Cyl.)	-	(WME-11, 14, 20, 20A, 21, 21A, 33, 40, 40A)	N/A	40490	40950	77260	-
115 (4-Cyl.)	1989-93	0C100000-0D283221	40280	-	-	-	N/A
115 (4-Cyl.)	1989-93	9559771-9793576	40280	-	-	-	N/A
115 (4-Cyl.)	1989-93	0C100000-0D283221	40290	-	-	-	N/A
115 (4-Cyl.)	1989-93	9559771-9793576	40290	-	-	-	N/A
115 (4-Cyl.)	1994-98	0D283222 & UP	40290	-	-	-	N/A
115 (4-Cyl.)	1994-98	9793577 & UP	40290	-	-	-	N/A
125 (1250) (6-Cyl.)	-	(KD-1A, 1B, 2A, 3A)	N/A	40401	40910	77250	-
125 (1250) (6-Cyl.)	1968-69	2314956-2839368	40310	-	-	-	40180
125 (1250BP) (6-Cyl.)	1968	2400058-2641954	40310	-	-	-	40180
125 (4-Cyl.)	-	(WME-34, 52, 81)	N/A	40490	40950	77260	-
125 (4-Cyl.)	1994-98	0D283222 & UP	40290	-	-	-	N/A
135 (1350) (6-Cyl.)	-	(KD-7A, 7B)	N/A	40401	40910	77250	-
135 (1350) (6-Cyl.)	-	(WMK-4)	N/A	40401	40910	77250	-
135 (1350) (6-Cyl.)	1969	2839369-3293233	40320	-	-	-	40190
140 (1400) (6-Cyl.)	1970-71	3293234-3502805	40320	-	-	-	40190
140 (140, 1400) (6-Cyl.)	-	(WMK-7, 9, 25, 29)	N/A	40401	40910	77250	-
140 (140, 1400) (6-Cyl.)	1978-79	4865678-5327662	40350	-	-	-	40210
140 (140, 1400) (6-Cyl.)	1978-79	8052650-8052879	40350	-	-	-	40210
140 (140, 1400) (6-Cyl.)	1978-79	7112773-7132512	40350	-	-	-	40210
140 (6-Cyl.)	1980-81	5327663 & UP	40370	-	-	-	40260
140 (6-Cyl.)	1981	8066065 & UP	40370	-	-	-	40260
140 (6-Cyl.)	1980-81	7112773-7132512	40370	-	-	-	40260
150 (1500) (6-Cyl.)	-	(WMK-7, 9, 25, 29)	N/A	40401	40910	77250	-
150 (1500) (6-Cyl.)	1973-77	4865678-5327662	40320	-	-	-	40190
150 (1500) (6-Cyl.)	1973-77	8052650-8052879	40320	-	-	-	40190
150 (1500) (6-Cyl.)	1973-77	7112773-7132512	40320	-	-	-	40190
150 (1500XS) (6-Cyl.)	1978	5327663 & UP	40360	-	-	-	40220
V-105 Jet	1994-95	0D08200-0G303045 (WMH-13, 23, 31)	-	40620	40940	77270	-
V-105 Jet	1996 & UP	0G303046 & UP (WMV-2, 2A)	-	40620	40940	77270	-
V-135 w/triangular pump	1986-88	0A904646-0C100860 (WH-33, 40)	40360	40420	40900	77280	40220
V-135 w/square pump	1986-88	0A904646-0C100860 (WH-32, 35, 38)	40290	40420	40900	77280	N/A
V-135 w/triangular pump	1989-90	0C100861-0C239552 (WH-35, 38)	40360	40420	40900	77280	40220
V-135 w/square pump	1989-90	0C100861-0C239552 (WH-40, 48)	40290	40420	40900	77280	N/A
V-135	1991	0C239553-0D081999 (WMH-8, 8A)	40360	40620	40900	77270	40220
V-135 w/triangular pump	1992-95	0D082000-0G303045 (WMH-12A, 12B)	40360	40620	40900	77270	40220
V-135 w/square pump	1992-95	0D082000-0G303045 (WMH-28, 30)	40290	40620	40900	77270	N/A
V-135	1996-98	0G303046-0G760299 (WMV-1, 1A)	40360	40630	40900	77270	40220

APLICACIONES KITS BOMBAS GASOLINA - Mech. fuel pump. repair kits

Modelo Model	Año Year	Nº serie Serial nº	Diafragma Diaphragm kit	Kit juntas Gasket kit	Kit agujas Inlet needle assembly	Flotador Float	Válvula Check valve kit
V-135	-	0G760300 & UP (WMV-1A)	40360	40630	40900	77270	40220
V-135	-	(WMH 21, 22, 23, 24, 25, 28)	-	SIE18-7355	-	-	-
V-135 DFI	1998	0G590000 & UP	40290	-	-	-	N/A
V-140 Jet	1994-95	0G82000-0G303045 (WMH-16, 21, 34, 39)	-	40620	40940	77270	-
V-140 Jet	1996-98	0G303046-0G760299 (WMV-5, 5A)	-	40630	40940	77270	-
V-140 Jet	1996-98	0G760300 & UP (WMV-5A)	-	40630	40940	77270	-
V-150 (1500) w/triangular pump	1978-85	4868998 & UP	40360	-	-	-	40220
V-150 (1500) w/square pump	1978-85	4868998 & UP	40290	-	-	-	N/A
V-150 (150, 1500)	1978-98	ALL (WH-9)	-	40420	-	77280	-
V-150 (150, 1500)	1978-98	ALL (WH-12)	-	40420	40900	77280	-
V-150 (150, 1500)	1978-98	ALL (WH-29)	-	40420	40900	77280	-
V-150	1986-88	0A904646-0C239552 (WH-35, 38, 40, 48)	-	40420	40900	77280	-
V-150	1991	0C239553-0D081999 (WMH-1, 7)	-	40620	40940	77270	-
V-150	1992-95	0D08200-0G303045 (WMH-13, 13B, 23, 31)	-	40620	40940	77270	-
V-150	1996-98	0G303046-0G760299 (WMV-2, 2A)	-	40620	40940	77270	-
V-150	-	0G760300 & UP (WMV-3A)	-	40620	40940	77270	-
V-150 DFI	1998	0G590000 & UP	40290	-	-	-	N/A
V-150 EFI	1993-98	ALL	40290	-	-	-	N/A
V-150 (XR4, MAGII)	1988	0B242885-0C100860 (WH-41A)	40290	40420	40900	77280	N/A
V-150 (XR4, MAGII)	1989	0C100861-0C239552 (WH-41, 41A)	40290	40420	40900	77280	N/A
V-150 (XR4, MAGII)	1991	0C239553-0D081999 (WMH-6)	40290	40620	40940	77270	N/A
V-150 (XR4, MAGII)	1992-95	0D082000-0G303045 (WMH-14A, 25, 32A)	40290	40620	40940	77270	-
V-150 (XR4, MAGII)	1996-98	0G303046-0G760299 (WMV-3, 3A)	40290	40620	40940	77270	-
V-150 (XR4, MAGII)	1996-98	0G762000 & UP (WMV-3A)	40290	40620	40940	77270	-
V-150	-	(WMH 21, 22, 23, 24, 25, 28)	-	SIE18-7355	-	-	-
V-175 triangular pump	1976-88	4301235-0C100860 (WH-13)	40290	40420	40900	77280	N/A
V-175 triangular pump	1976-79	8058870-8064249 (wh-13)	40290	40420	40900	77280	N/A
V-175 square pump	1976-88	4301235-0C100860 (WH-1, 4, 7, 28, 39, 46)	40360	40420	40900	77280	40220
V-175 square pump	1976-79	8058870-8064249 (WH-13)	40360	40420	-	77280	40220
V-175 triangular pump	1976-88	4301235-0C100860 (WH-7A)	40290	40420	-	77280	N/A
V-175 triangular pump	1976-79	8058870-8064249 (WH-7A)	40290	40420	40900	77280	N/A
V-175 square pump	1976-88	4301235-0C100860 (WH-17)	40360	40420	40900	77280	40220
V-175 square pump	1976-79	8058870-8064249 (WH-17)	40360	40420	40900	77280	40220
V-175 triangular pump	1976-88	4301235-0C100860 (WH-17R, 30, 34)	40290	40420	40900	77280	N/A
V-175 triangular pump	1976-79	8058870-8064249 (WH-17R, 30, 34)	40290	40420	40900	77280	N/A
V-175	1989-90	0C100861-0C239552 (WH-3A)	-	40420	40900	77280	-
V-175	1991	0C239553-0D081999 (WMH-2, 11)	-	40620	40940	77270	-
V-175	1992-95	0D082000-0G303045 (WMH-15, 22, 33)	-	40620	40940	77270	-
V-175	1996-98	0G303046-0G760299 (WMV-4, 4A)	-	40630	40940	77270	-
V-175	1991	0G760300 & UP (WMV-4A)	-	40630	40940	77270	-
V-175	1991	0G760300 & UP	-	40420	40900	77280	-
V-175 EFI	1991-98	ALL	40290	-	-	-	N/A
V-175	-	(WMH 21, 22, 23, 24, 25, 28)	-	SIE18-7355	-	-	-
V-200 EFI	1989-98	ALL	40290	-	-	-	N/A
V-200 (200, 2000)	1978-88	4839034-0C100860 (WH-3)	40360	40420	40900	-	40220
V-200 (200, 2000)	1980-81	8061595-8065672 (WH-3)	40360	40420	40900	77280	40220
V-200 (200, 2000)	1978-88	4839034-0C100860 (WH-3A, 11)	40360	40420	-	77280	40220
V-200 (200, 2000)	1980-81	8061595-8065672 (WH-3A, 11)	40360	40420	-	77280	40220
V-200 (200, 2000)	1978-88	4839034-0C100860 (WH-14, 16, 18, 20, 28, 39, 46)	40360	40420	40900	77280	40220
V-200 (200, 2000)	1980-81	8061595-8065672 (WH-14, 16, 18, 20, 28, 39, 46)	40360	40420	40900	77280	40220
V-200	1989-90	0C100861-0C291519 (WH-46)	-	40420	40900	77280	-
V-200	1991	0C291520-0D081999 (WMH-3)	-	40620	40940	77270	-
V-200	1992-95	0D082000-0G303045 (WMH-16, 21, 34, 39)	-	40620	40940	77270	-
V-200	1996-98	0G303046-0G760299 (WMV-5, 5A)	-	40630	40940	77270	-
V-200	1996-98	0G760300 & UP (WMV-5A)	-	40630	40940	77270	-
V-200	1982-83	6073192-6357229	40390	-	-	-	40230
V-200	1983-84	6357230-6625220	40380	-	-	-	40240
V-200	1985-88	6625221 & UP	40290	-	-	-	N/A
V-200	-	(WMH 21, 22, 23, 24, 25, 28)	-	SIE18-7355	-	-	-
V-200 DFI	1998	0G590000 & UP	40290	-	-	-	N/A
V-220 Laser	1987-88	0B117316 & UP	40290	-	-	-	N/A
V-225 (2.4L)	1980-81	5628028 & UP (WH-5, 20)	40390	40420	40900	77280	40230
V-225 (3.0L)	1994-98	0D280813-0G303045 (WMH-19, 46, 47)	40290	40620	40940	77270	N/A
V-225 (3.0L)	1994-98	0G303046-0G760299 (WMV-7, 13)	40290	40630	40940	77270	N/A
V-225 (3.0L)	1994-98	0G76300 & UP (WMV-13)	40290	40630	40940	77270	N/A
V-225 (3.0L)	1994-98	0G245605-0G303045 (WMH-45)	40290	40630	40940	77270	N/A
V-225 (3.0L)	1994-98	0G303046-0G760299 (WMH-6, 11)	40290	40630	40940	77270	N/A
V-225 (3.0L)	1994-98	ALL (WMV-11)	40290	40630	40940	77270	N/A
V-225 (3.0L)	1994-98	0G760300 & UP (WMV-11A)	40290	40630	40940	77270	N/A
V-250 (275) (3.4L)	1989-94	0C101891 & UP (WD-8A, 9, 9A)	40290	-	-	-	N/A
V-225 DFI (3.0L)	1998	0G590000 & UP	40290	-	-	-	N/A
V-225 EFI (3.0L)	1995-98	0G129222 & UP	40290	-	-	-	N/A
V-250 EFI (3.0L)	1995-98	0G129222 & UP	40290	-	-	-	N/A
V-275 (3.4L)	1989-94	0C101891 & UP	40290	-	-	-	N/A
V-300 (3.4L)	1980-87	5611648 & UP (WD-3, 5)	40360	-	-	-	40220



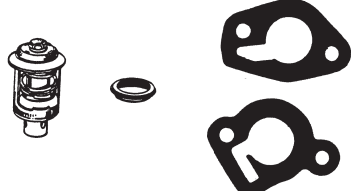
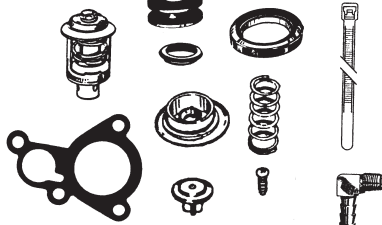
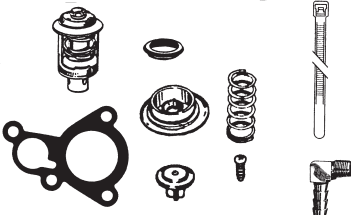
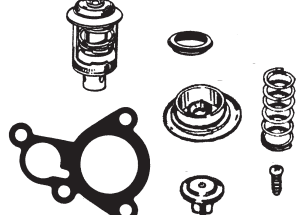
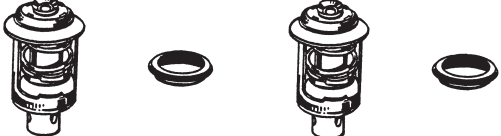
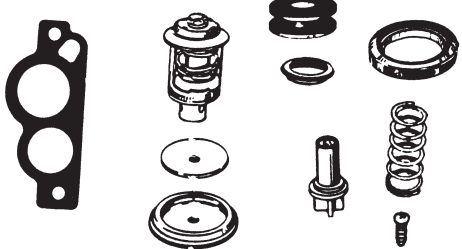
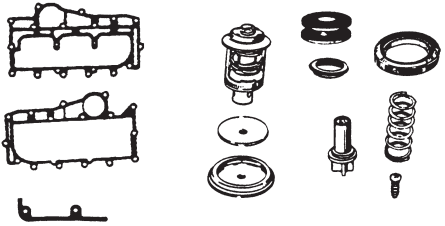
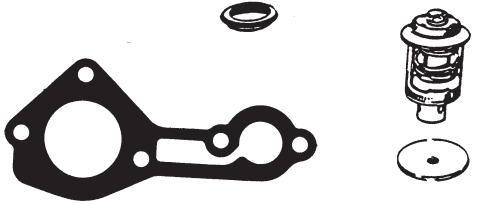
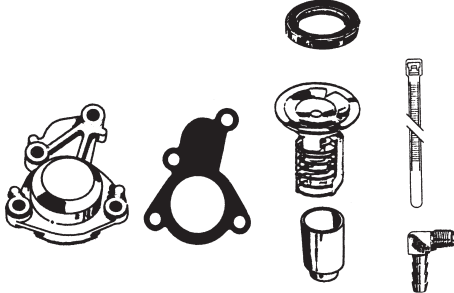
MERCURY/MARINER



SENSOR Y TERMOSTATOS - *Sender & Thermostats*

<p>GLM13120 R.O.: 14586</p>  <p>120°</p>	<p>GLM13010 R.O.: 75692</p>  <p>143°</p>	<p>GLM13140 R.O.: 850055, 850055001</p>  <p>110°</p>	<p>GLM13200 R.O.: F97068-2</p>  <p>130°</p>
<p>SIE18-3535 R.O.: 885599004</p> 	<p>SIE18-3536 R.O.: 833072003</p> 	<p>SIE18-3537 R.O.: 833072004</p> 	<p>SIE18-5896 SENSOR ROSCA 1/8"-27NPT THREADS SENDER R.O.: 21415</p> 
<p>RM804540 2'5, 4, 5, 6 HP 4T R.O.: 804540</p> 	<p>RM855676005 8, 9'9 HP 4T R.O.: 855676005</p> 	<p>RM855676003 13'5, 15 HP 4T R.O.: 855676003</p> 	<p>RM855676002 15 (2-Cyl.) 20, 25 HP 4T R.O.: 855676002</p> 
<p>RM825212001 25, 30, 40, 45, 50 HP 4T R.O.: 825212, 825212001</p> 	<p>RM855676004 75 EFI, 80 EFI, 90 EFI, 100 EFI 4T R.O.: 855676004</p> 	<p>RM880640508 VERADOS TODOS / All verados R.O.: 880640508</p> 	

KITS TERMOSTATO - *Thermostat Kits*

<p>GLM13121 R.O.: 14586A3</p> 	<p>GLM13122 R.O.: 14586A4</p> 
<p>GLM13123 R.O.: 14586A6</p> 	<p>GLM13201 R.O.: 14586A7</p> 
<p>GLM13340 R.O.: 75692A2</p> 	<p>GLM13360 R.O.: 75692A6</p> 
<p>GLM13490 R.O.: 75692A7</p> 	<p>GLM13124 R.O.: 803061T1</p> 
<p>GLM13141 R.O.: 850055A2</p> 	



MERCURY / MARINER



GUÍA KITS TERMOSTATO - Thermostat Kits application

Modelo Model	Año Year	País Country	Nº Serie Serial No.	Kit válvulas despresurización agua Poppet Water Relief Valve Kit	Kit termostato Thermostat Kit
6	1986-98	USA	0A197112andUp	N/A	13121
6	1986-93	BEL	9461526 and Up	N/A	13121
8	1986-98	USA	0A197112andUp	N/A	13121
8	1986-83	BEL	9461526 and Up	N/A	13121
9,9	1986-98	USA	0A197112andUp	N/A	13121
9,9	1986-93	BEL	9461526 and Up	N/A	13121
15	1988-98	USA	0B238464andUp	N/A	13121
15	1988-93	BEL	9542620 and Up	N/A	13121
15 Sea Pro	1994-98	USA	0G044365andUp	N/A	13121
15 Sea Pro	1997-98	BEL	9927000 and Up	N/A	13121
Super1S	1988-98	USA	0B238464 and Up	N/A	13121
Super1S	1988-98	BEL	9507381andUp	N/A	13121
Super1S	1988-98	CAN	0A730007 and Up	N/A	13121
20	1986-87	USA	0B114231andUp	N/A	13121
20	1986-87	BEL	9467988 and Up	N/A	13121
20	1986-87	CAN	0A719661 and Up	N/A	13121
25 (2-Cyl.)	1984-87	USA	0B114231andUp	N/A	13121
25 (2-Cyl.)	1984-87	BEL	9467988 and Up	N/A	13121
25 (2-Cyl.)	1984-87	CAN	0A719661 and Up	N/A	13121
25 Sea Pro	1988-98	USA	0B238464 and Up	N/A	13121
25 Sea Pro	1988-94	BEL	9507381andUp	N/A	13121
25 Sea Pro	1988-94	CAN	0A730007andUp	N/A	13121
30 (2-Cyl.)	1994-98	USA	0G044027 and Up	N/A	13201
30 (2-Cyl.)	1994-98	BEL	9855139 and Up	N/A	13201
35	1984-89	USA	6445653 and Up	N/A	13360
35	1984-86	BEL	9384476 and Up	N/A	13360
40 (2-Cyl.)	1994-98	USA	0G044027andUp	N/A	13201
40 (2-Cyl.)	1980-83	BEL	9855139 and Up	N/A	13201
40 (3-Cyl.)	1997-98	USA	0G531301andUp	N/A	13141
40 (3-Cyl.)	1997-98	BEL	9973100 and Up	N/A	13141
50 (3-Cyl.)	1988-90	USA	0B110789-0D000749	N/A	13490
50 (3-Cyl.)	1988-90	BEL	9482600-9671686	N/A	13490
50 (3-Cyl.)	1991-95	USA	0D000750-0D181999	N/A	13122
50 (3-Cyl.)	1991-95	BEL	9682500-9740999	N/A	13122
50 (3-Cyl.)	1991-95	USA	0D182000-0G589999	N/A	13123
50 (3-Cyl.)	1991-95	BEL	9741000-9973099	N/A	13123
50 (3-Cyl.)	1998	USA	0G590000andUp	N/A	13141
50 (3-Cyl.)	1998	BEL	9973100 and Up	N/A	13141
55 (3-Cyl.)	1996	USA	0D000750-0D181999	N/A	13122
55 (3-Cyl.)	1996-97	BEL	9682500-9740999	N/A	13122
55 (3-Cyl.)	1997	USA	0D182000-0G589999	N/A	13123
55 (3-Cyl.)	1998	BEL	9741000-9973099	N/A	13123
55 (3-Cyl.)	1998	USA	0G590000 and Up	N/A	13141
55 (3-Cyl.)	1998	BEL	9973100 and Up	N/A	13141
60 (3-Cyl.)	1988-90	USA	0B110789-0D000749	N/A	13490
60 (3-Cyl.)	1988-90	BEL	9482600-9671686	N/A	13490
60 (3-Cyl.)	1991-95	USA	0D000750-0D181999	N/A	13122
60 (3-Cyl.)	1991-95	BEL	9682500-9740999	N/A	13122
60 (3-Cyl.)	1996-97	USA	0D182000-0G589999	N/A	13123
60 (3-Cyl.)	1991-95	BEL	9741000-9973099	N/A	13123
60 (3-Cyl.)	1998	USA	0G590000andUp	N/A	13141
60 (3-Cyl.)	1998	BEL	9973100 and Up	N/A	13141
70 (3-Cyl.)	1987	USA	0A996142 and Up	13800	13124
70 (3-Cyl.)	1987	BEL	9483121 and Up	13800	13124
75 (3-Cyl.)	1990-98	USA	0C222000 and Up	13800	13124
75 (3-Cyl.)	1990-98	BEL	9589039 and Up	13800	13124
80 (3-Cyl.)	1987	USA	0A996142andUp	13800	13124
80 (3-Cyl.)	1987	BEL	9483121 and Up	13800	13124
90 (3-Cyl.)	1987	USA	0A996142andUp	13800	13124
90 (3-Cyl.)	1987	BEL	9483121 and Up	13800	13124
100 (4-Cyl.)	1988-98	USA	0B209468 and Up	13800	13124
100 (4-Cyl.)	1988-98	BEL	9523034 and Up	13800	13124
115 (4-Cyl.)	1989-98	USA	0C100000andUp	13800	13124
115 (4-Cyl.)	1989-98	BEL	9559771 and Up	13800	13124
125 (4-Cyl.)	1994-98	USA	0D283222andUp	13800	13124
125 (4-Cyl.)	1994-98	BEL	9793577 and Up	13800	13124
V-135	1986-88	USA	0A904646andUp	13810	13340
V-150	1986-88	USA	0A904646andUp	13810	13340
XR-4	1991	USA	0C23955a-0D081999	13810	13340
Magnum II	1991	USA	0C239553-0D081999	13810	13340
XR-6	1992-98	USA	0D082000 and Up	13810	13340
Magnum III	1992-98	USA	0D082000 and Up	13810	13340
V-175	1989-90	USA	0C100861 and Up	13810	13340
V-200	1984-88	USA	6435503 and Up	13810	13340

COMPONENTES CUERPO TERMOSTATO - Thermostat Housing Components

MAL9-38024

CONECTOR CULATA STB.
Fitting Stb.
R.O.: 22-687271



MAL9-38025

CONECTOR CULATA BABOR
Fitting Port
R.O.: 22-68728



MAL9-43050















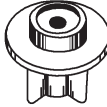





KIT TAPA TERMOSTATO
Cover kit thermostat
R.O.: 903901



MERCURY/MARINER

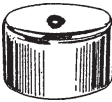










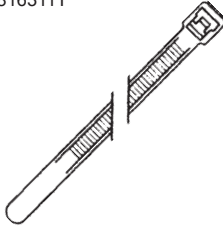


COMPONENTES CUERPO TERMOSTATO - *Thermostat Housing Components*

<p>GLM13142 TAPA TERMOSTATO 40, 50, 55, 60 HP 3-Cyl. G662183 + T-Stat cover R.O.: 827251A1</p> 	<p>GLM31990 JUNTA V6 Gasket R.O.: 27-78690</p> 	<p>GLM37850 JUNTA PARA TAPA GLM13142 For GLM13142 Cover Gasket R.O.: 27-827284</p> 	<p>GLM35090 JUNTA PARA R.O. 19074-1 For OEM No. 19074-1 Cover Design II Gasket R.O.: 27-812867-2</p> 
<p>GLM35011 JUNTA PARA R.O. 19074 For OEM No. 19074 Cover Design I Gasket R.O.: 27-812867-1</p> 	<p>GLM32820 JUNTA 65 Jet, 75, 90 HP 3- Cyl. 100, 115, 125 HP L4- Cyl. Gasket R.O.: 27-43006-8</p> 	<p>GLM35650 JUNTA 6, 8, 9.9, 10, 15 HP Gasket R.O.: 27-19205-1</p> 	<p>GLM32760 JUNTA 6, 8, 9.9, 10, 15 HP Gasket R.O.: 27-14318-3</p> 
<p>GLM13821 MUELLE 135-200 HP V6 Spring R.O.: 24-64878</p> 	<p>GLM13822 MUELLE 35, 50, 60 HP Spring R.O.: 24-66852</p> 	<p>GLM13823 MUELLE 30, 35, 40 (400) (402) 2-Cyl. Spring R.O.: 24-47968</p> 	<p>GLM13824 MUELLE 70, 75, 80, 90 HP 3-Cyl. V6 (2.5L) Spring R.O.: 24-42996</p> 
<p>GLM13825 MUELLE 30-60 HP 2 & 3-Cyl V6 (3.4L) Spring R.O.: 24-90392</p> 	<p>GLM13801 VÁLVULA 40-90 HP 2 & 3-Cyl. 135-225 HP V6 Poppet R.O.: 86596T</p> 	<p>GLM13802 VÁLVULA 30, 40 HP 2-Cyl. 50, 55, 60 HP 3-Cyl. Poppet R.O.: 812882-1</p> 	<p>GLM13811 VÁLVULA V6 (2.5L) Poppet R.O.: 14480</p> 
<p>GLM13808 DIAGRAMA 3, L4-Cyl. & V6 (3.0L) Diaphragm R.O.: 64877-1</p> 	<p>GLM13809 DIAGRAMA 30, 40 HP 2-Cyl. 50-90 HP 3-Cyl. Diaphragm R.O.: 812887-1</p> 	<p>GLM13812 DIAGRAMA V6 (2.5L) Diaphragm R.O.: 14479-1</p> 	<p>GLM13815 DEFLECTOR V6 (2.5L) R.O.: 16496</p> 



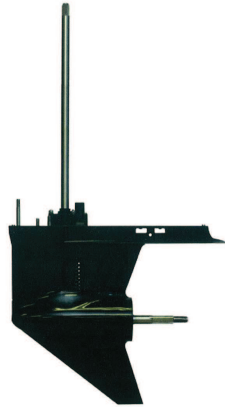
MERCURY/MARINER

COMPONENTES CUERPO TERMOSTATO - <i>Thermostat Housing Components</i>			
<p>GLM13803 TAPA 30-125 HP 2, 3, & 4-Cyl. <i>Cup</i> R.O.: 12-94182</p> 	<p>GLM13805 DESPLAZABLE 30-125 HP 2, 3, & 4-Cyl. <i>Carrier</i> R.O.: 65848</p> 	<p>GLM13806 GRUESO 30-125 HP 2, 3, & 4-Cyl. <i>Grommet</i> R.O.: 25-64872</p> 	<p>GLM13143 DESPLAZABLE 30 Jet, 40, 45, 50, 55, 60 HP 3-Cyl. <i>Carrier</i> R.O.: 827365</p> 
<p>GLM30610 JUNTA PARA TERMOSTATO 1" Ø <i>Gasket For Thermostat 1" Dia.</i> R.O.: 27-62386</p> 	<p>GLM13144 RETÉN 30-60 HP 3-Cyl. V6 (3.0L) <i>Seal</i> R.O.: 26-854639</p> 	<p>GLM13816 ARANDELA L6-Cyl. & V6 (2.5L) <i>Washer</i> R.O.: 12-85303</p> 	<p>GLM13817 ARANDELA PLÁSTICO V6 (2.5L), V6 (3.0L) <i>Plastic Washer</i> R.O.: 12-76451</p> 
<p>GLM30760 JUNTA <i>Gasket</i> R.O.: 27-69524-2</p> 	<p>GLM30770 JUNTA <i>Gasket</i> R.O.: 27-69525-2</p> 	<p>GLM30720 JUNTA <i>Gasket</i> R.O.: 27-66847</p> 	<p>GLM30800 JUNTA <i>Gasket</i> R.O.: 27-70335-1</p> 
<p>GLM10562 RACOR PLÁSTICO PARA MANGUERA DE Ø INTERIOR 3/8" <i>Elbow fitting plastic For 3/8" I.D. Hose</i> R.O.: 22-99664-1</p> 	<p>GLM21751 TORNILLO PARA TODAS LAS VÁLVULAS <i>Screw for all poppet</i> R.O.: 10-69570</p> 	<p>GLM21465 ABRAZADERA 8" DE LONGITUD <i>Cable tie 8" lenght</i> R.O.: 54-816311T</p> 	

COLAS COMPLETAS - Complete gearcase assembly

REC1647-9148T84

COLA COMPLETA
Complete gearcase
Reducción - Ratio: 1'87 : 1
Longitud eje - Length: 20"
R.O.: 1647-9148T84



REC1647-9148T81

COLA COMPLETA
Complete gearcase
Reducción - Ratio: 2 : 1
Longitud eje - Length: 20"
R.O.: 1647-9148T81

REC1647-9148T85

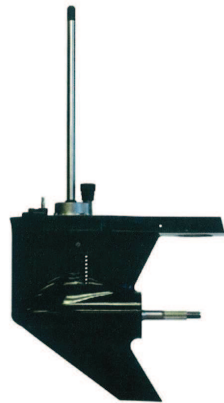
COLA COMPLETA
Complete gearcase
Reducción - Ratio: 1'87 : 1
Longitud eje - Length: 25"
R.O.: 1647-9148T85

REC1647-9148T82

COLA COMPLETA
Complete gearcase
Reducción - Ratio: 2 : 1
Longitud eje - Length: 25"
R.O.: 1647-9148T82

REC1623-859399T13

COLA COMPLETA
Complete gearcase, 3.0L
Reducción - Ratio: 1'75 : 1
Longitud eje - Length: 20"
R.O.: 1623-859399T13



REC1623-822442A19

COLA COMPLETA
Complete gearcase, 3.0L
Reducción - Ratio: 1'64 : 1
8 Estrías eje - 8 Splines shaft
Longitud eje - Length: 20"
R.O.: 1623-822442A19

REC1623-859399T14

COLA COMPLETA
Complete gearcase, 3.0L
Reducción - Ratio: 1'75 : 1
Longitud eje - Length: 25"
R.O.: 1623-859399T14

REC1623-822442A20

COLA COMPLETA
Complete gearcase, 3.0L
Reducción - Ratio: 1'64 : 1
8 Estrías eje - 8 Splines shaft
Longitud eje - Length: 25"
R.O.: 1623-822442A20

SIE18-4850

COLA COMPLETA
Complete gearcase
Reducción - Ratio: 2'07 : 1
Selector 6 dientes - 6 Jaw tooth
R.O.: 1667-901167, 78
1667-901110, 11
1667-9011G51
1667-9011J6
1667-9011R6

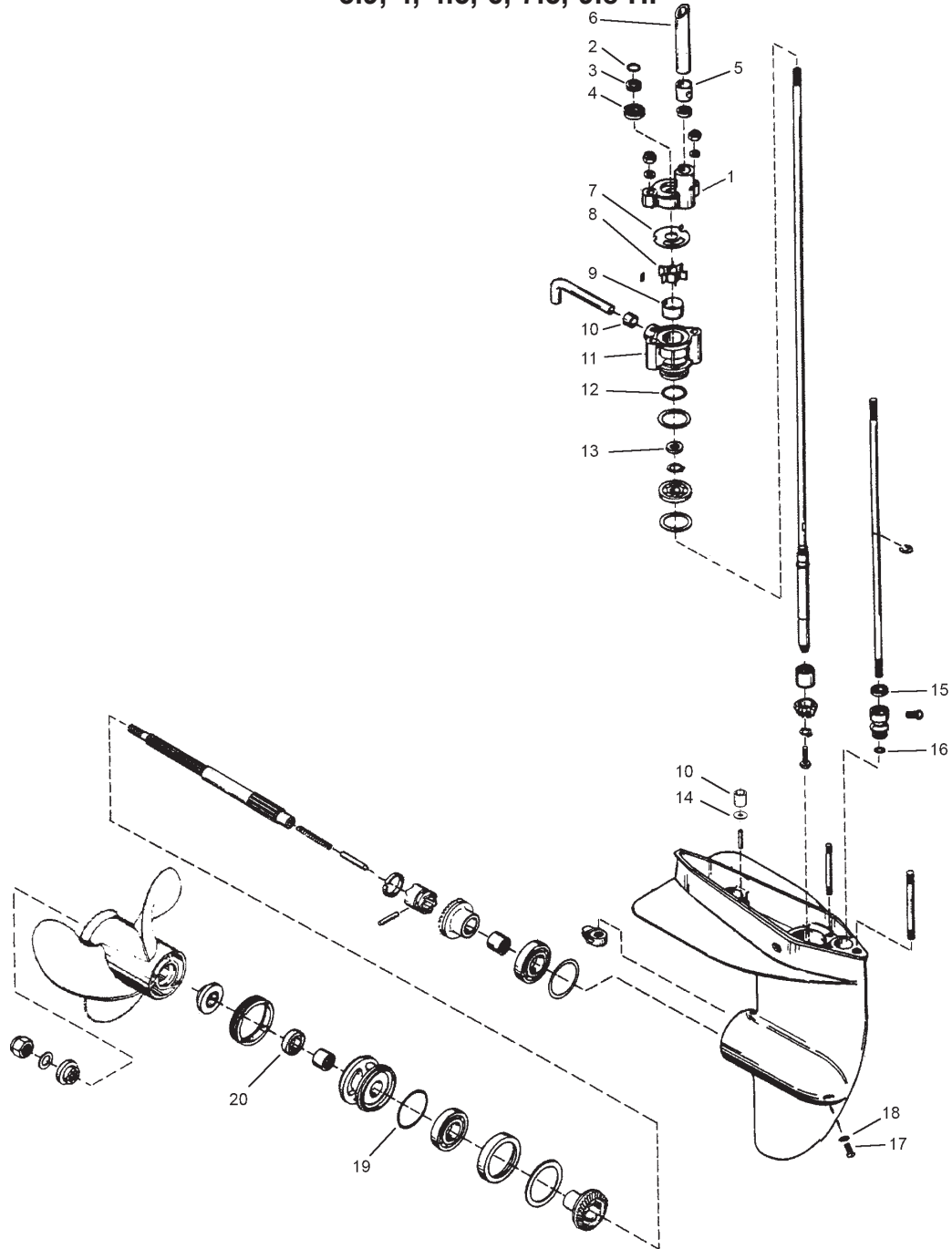




MERCURY/MARINER

COMPONENTES COLA - GEARCASE COMPONENTS

3.9, 4, 4.5, 6, 7.5, 9.8 HP



MERCURY/MARINER



COMPONENTES COLA - GEARCASE COMPONENTS

3.9, 4, 4.5, 6, 7.5, 9.8 HP

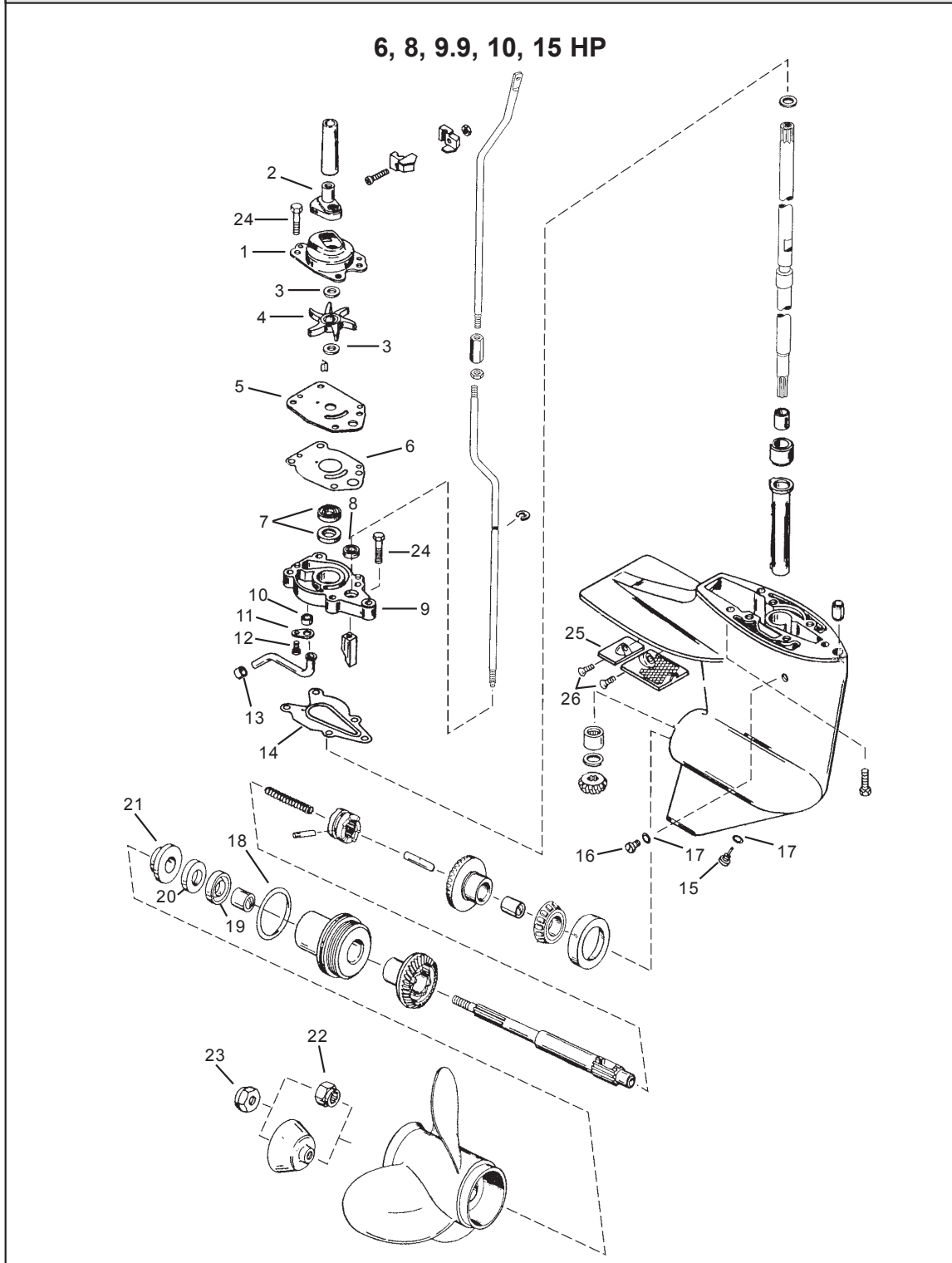
GLM	#	R.O.	DESCRIPCIÓN	Description
12428	1	93224A1	Cuerpo bomba	Pump Housing
81090	2	25-62704	Aro tórico	O-ring
85651	3	25-30526	Retén	Seal
85270	4	26-30913	Retén aceite	Oil Seal
85153	5	26-36558	Grueso	Grommet
12963	6	23-31792	Tubo Guía	Guide Tube
12540	7	46895	Tapa bomba	Wear Plate
89800	8	47-89980	Impulsor	Impeller (0.438 I.D.)
89810	8	47-89981	Impulsor	Impeller (0.456 I.D.)
12817	9	70977	Tapa bomba	Pump Cup
12837	10	26-33613	Retén	Seal
12433	11	46-70941A1	Base bomba usar con impulsor GLM89810	Pump Base (use with GLM89810 Impeller)
12434	11	46-92970A1	Base bomba usar con impulsor GLM89800	Pump Base (use with GLM89800 Impeller)
81230	12	25-29439	Aro tórico	O-ring
86450	13	26-30900	Retén aceite base bomba GLM12433	Oil Seal (for GLM12433 Pump Base)
85610	13	26-96063	Retén aceite base bomba GLM12434	Oil Seal (for GLM12434 Pump Base)
22194	14	23-86215	Espaciador	Spacer
85582	15	26-30696	Retén aceite	Oil Seal
81110	16	25-26802	Aro tórico	O-ring
22420	17	10-79953Q2	Juego tornillo	Screw Set
31170	18	12-20260	Junta	Gasket
81360	19	25-30529	Aro tórico	O-ring
86840	20	26-66022	Retén aceite	Oil Seal



MERCURY/MARINER

COMPONENTES COLA - GEARCASE COMPONENTS

6, 8, 9.9, 10, 15 HP



COMPONENTES COLA - GEARCASE COMPONENTS

6, 8, 9.9, 10, 15 HP

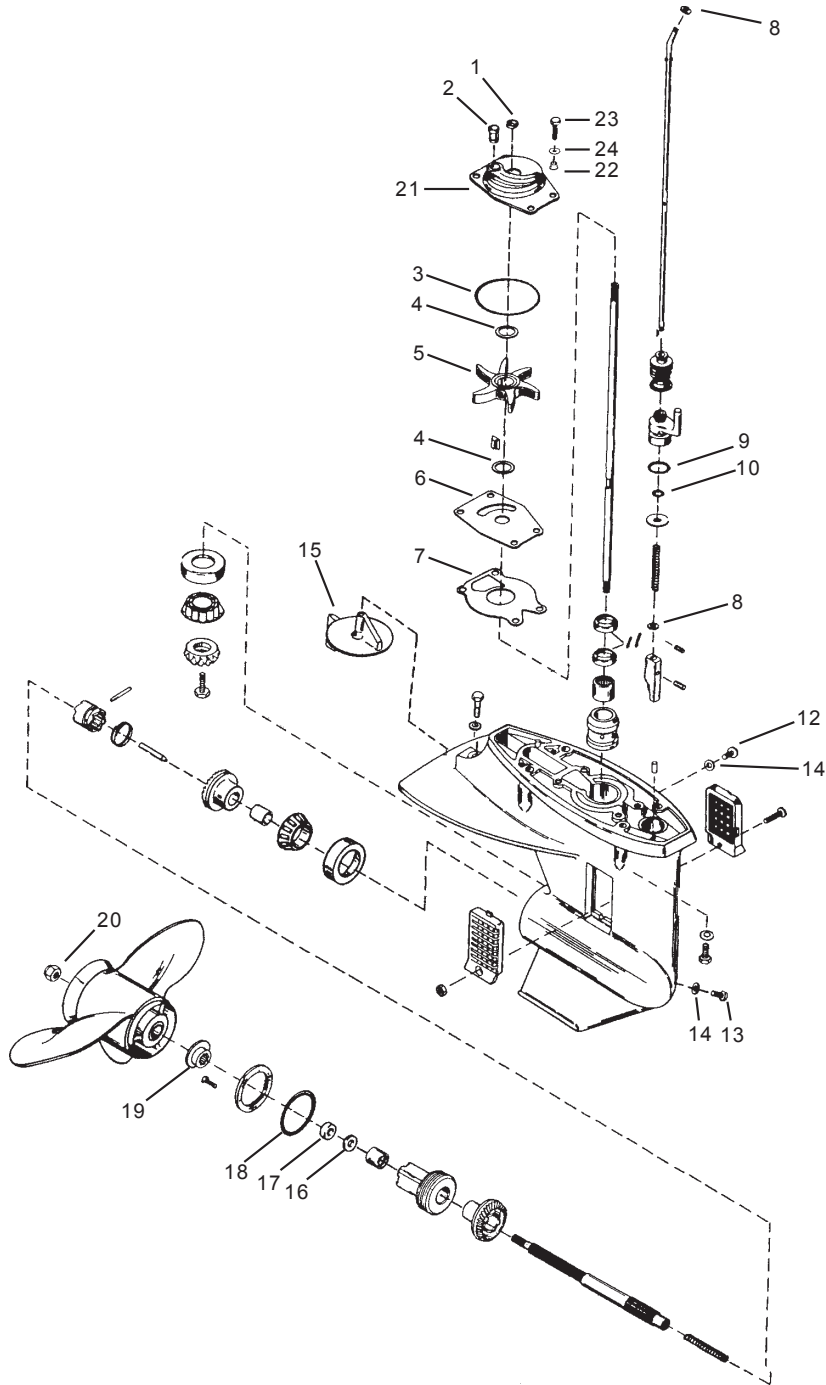
GLM	#	R.O.	DESCRIPCIÓN	Description
12424	1	46-42089A2	Cuerpo bomba	<i>Pump Housing</i>
12836	2	26-42102-1	Grueso	<i>Grommet</i>
31178	3	12-16448	Arandela	<i>Washer</i>
89451	4	47-42038-2	Impulsor	<i>Impeller</i>
12494	5	42200	Tapa bomba	<i>Wear Plate</i>
31230	6	27-19202	Junta	<i>Gasket</i>
85570	7	26-41365-1	Retén aceite	<i>Oil Seal</i>
44990	8	25-822236	Aro	<i>Quad Ring</i>
12305	9	46-42040T5	Base bomba	<i>Pump Base Assembly</i>
85650	10	26-42133	Retén	<i>Seal</i>
23201	11	42375	Retenedor	<i>Retainer</i>
22358	12	10-48408	Tornillo	<i>Screw</i>
12837	13	26-33613	Retén	<i>Seal</i>
31220	14	27-19204-3	Junta	<i>Gasket</i>
21731	15	22-67892A1	Juego tornillos drenaje	<i>Draining Screw Set</i>
22420	16	10-79953Q2	Juego tornillos	<i>Screw Set</i>
31170	17	12-19183-3	Junta	<i>Gasket</i>
82260	18	25-33145	Aro tórico	<i>O-ring</i>
86840	19	26-66022	Retén aceite diseño I	<i>Oil Seal (Design I)</i>
86850	19	26-99325	Retén aceite diseño II	<i>Oil Seal (Design II)</i>
85560	20	26-821928	Retén aceite diseño III	<i>Oil Seal (Design III)</i>
21282	21	821932-1	Cierre hélice	<i>Thrust Hub</i>
22192	22	23-42091-1	Espaciador	<i>Spacer</i>
21243	23	11-40140	Tuerca hélice	<i>Prop Nut</i>
23234	24	10-826844-30	Tornillo	<i>Screw</i>
CM42121A	25	42121A2	Anodo Zinc	<i>Anode zinc</i>
12907	25	42121A2	Anodo Aluminio	<i>Anode aluminum</i>
23237	26	10-13954	Tornillo	<i>Screw</i>



MERCURY/MARINER

COMPONENTES COLA - GEARCASE COMPONENTS

18XD, 20, 25 HP



COMPONENTES COLA - GEARCASE COMPONENTS

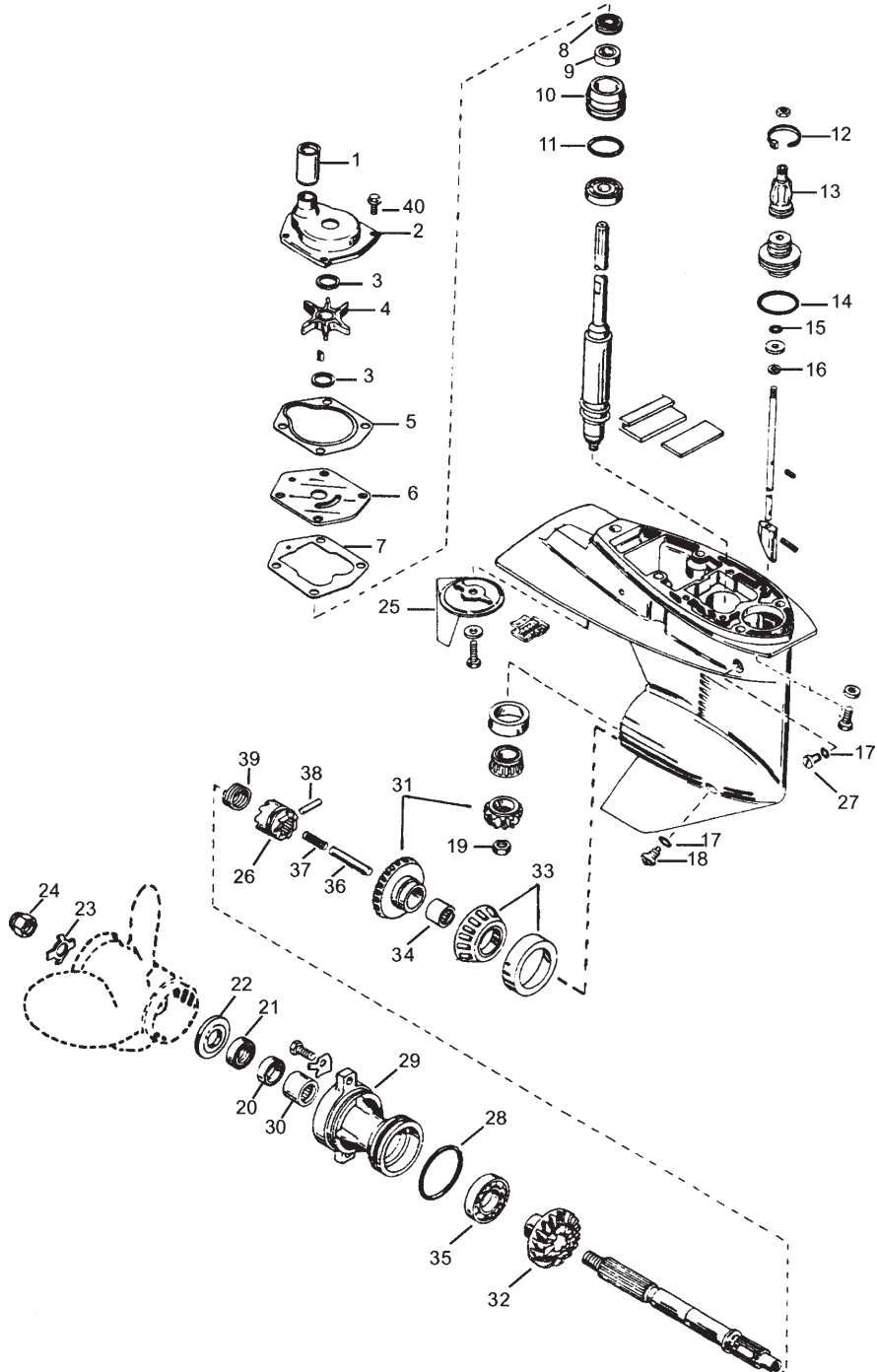
18XD, 20, 25 HP

GLM	#	R.O.	DESCRIPCIÓN	Description
21321	1	25-86203	Retén	Slinger
85151	2	26-85090	Grueso	Grommet
81470	3	25-69202	Aro tórico	O-ring
31210	4	12-86645-1	Arandela	Washer
89640	5	47-85089-10	Impulsor	Impeller
12490	6	85083	Tapa bomba	Wear Plate
32360	7	27-99326-1	Junta	Gasket
21490	8	12-29245	Arandela	Washer
82100	9	25-35276	Aro tórico	O-ring
45230	10	25-85594	Aro tórico	O-ring
86850	11	26-99325	Retén	Oil Seal
22420	12	10-79953Q2	Juego tornillos	Screw Set
21731	13	22-67892A1	Juego tornillos drenaje	Draining Screw Set
31170	14	12-19183-3	Junta	Gasket
CM984325	15	98432T6	Anodo Zinc	Trim Tab Zinc
12908	15	98432T6	Anodo Aluminio	Trim Tab Aluminum
86830	16	26-41132	Retén aceite	Oil Seal
86820	17	26-41131	Retén aceite	Oil Seal
83330	18	25-85549	Aro tórico	O-ring
21303	19	858498	Cierre hélice	Thrust Hub
21242	20	11-88228	Tuerca hélice (plástico)	Prop Nut (Plastic)
21232	20	11-40119-12	Tuerca hélice	Prop Nut (Sea Pro, Marathon, 15, 25, Super 15)
12423	21	46-99157A02	Cuerpo bomba	Pump Housing
31591	22	23-85095	Cierre	Insulator
23236	23	10-824832-4	Tornillo	Screw
21490	24	12-89302	Arandela	Washer

GLM MERCURY/MARINER

COMPONENTES COLA - GEARCASE COMPONENTS

25 HP (4S), 30 HP (2-CYL.), 40 HP, 50 HP (2 & 3-CYL.) 2 & 4-TIEMPOS Stroke



Martyr MERCURY/MARINER

COMPONENTES COLA - GEARCASE COMPONENTS

25 HP (4S), 30 HP (2-CYL.), 40 HP, 50 HP (2 & 3-CYL.) 2 & 4-TIEMPOS Stroke

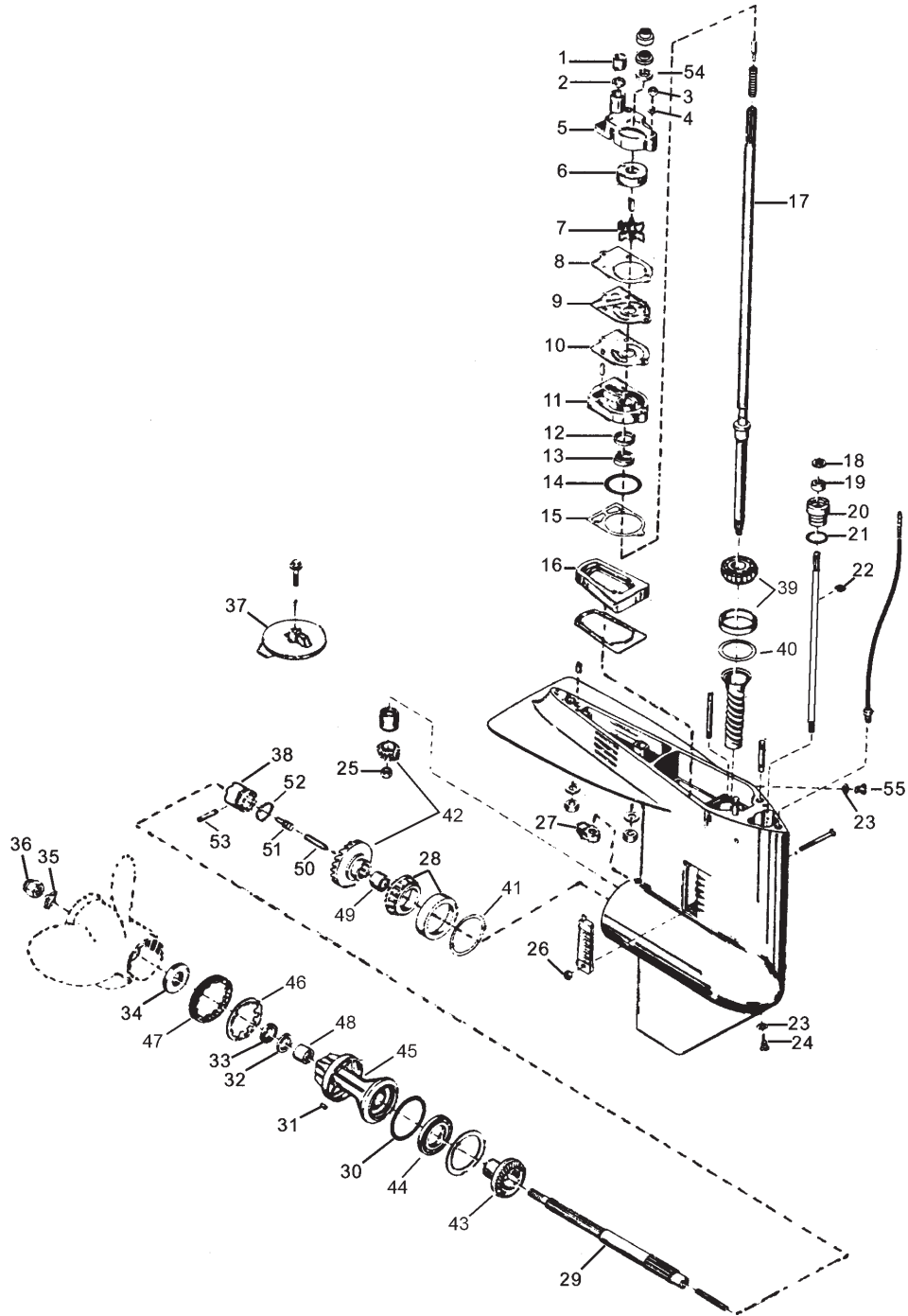
GLM	#	R.O.	DESCRIPCIÓN	Description
85181	1	823547-1	Retén tubo agua	Water Tube Seal
12426	2	46-821351A3	Cuerpo bomba	Pump Housing
31210	3	12-86645-1	Arandela	Washer
89640	4	47-85089-3	Impulsor	Impeller
37490	5	27-822189	Junta	Gasket
12505	6	821354-2	Tapa bomba	Wear Plate
37700	7	27-822217	Junta	Gasket
85880	8	26-821309	Retén aceite	Oil Seal
85890	9	26-821310	Retén aceite	Oil Seal
12358	10	46-821307A2	Base bomba	Pump Base
82210	11	25-821308	Aro tórico	O-ring
21019	12	823548	Abrazadera	Cable Tie
89083	13	822158	Bota	Boot
82230	14	25-26855	Aro tórico	O-ring
45230	15	25-85594	Aro tórico	O-ring
21490	16	12-29245	Arandela	Washer
31170	17	12-19183-3	Junta	Gasket
21731	18	22-67892A1	Tornillo drenaje	Draining Screw
11192	19	11-55910	Tuerca piñón	Pinion Nut
85120	20	26-69188	Retén aceite	Oil Seal
85520	21	26-69189	Retén aceite	Oil Seal
21290	22	73345A1	Cierre hélice	Thrust Hub
21220	23	14-76281	Arandela	Tab Washer
21240	24	11-69578A1	Tuerca hélice	Prop Nut
CM822157T2	25	822157T2	Anodo Zinc	Anode Zinc
12676	25	822157T2	Anodo Aluminio	Anode Aluminum
11066	26	52-812314T	Selector	Clutch Dog
22420	27	10-79953Q2	Juego tornillos	Screw Set
82310	28	25-815460	Aro tórico	O-ring
11394	29	19291A3	Cojinete diaboló	Bearing Carrier
11428	30	31-21700	Cojinete	Bearing
11454	31	43-803498T1	Kit piñones marcha adelante	P/Forward Gear Set
11464	32	43-822163T1	Marcha atrás	Reverse Gear
21581	33	31-99328A1	Cojinete	Bearing
11426	34	31-41326	Cojinete	Bearing
21628	35	30-20839T	Cojinete	Bearing
11186	36	821578	Pasador	Cam Follower
11046	37	24-826199-1	Muelle	Spring
21106	38	17-85093	Pasador	Cross Pin
11047	39	24-38114	Muelle	Spring
23236	40	10-824832-4	Tornillo	Screw



MERCURY/MARINER

COMPONENTES COLA - GEARCASE COMPONENTS

35-70 HP (2, 3 & 4-CYL.)



COMPONENTES COLA - GEARCASE COMPONENTS

35 - 70 HP (2, 3 & 4-CYL.)

GLM	#	R.O.	DESCRIPCIÓN	Description
85360	1	26-38452	Grueso	Grommet
32710	2	12-38453	Junta	Gasket
21180	3	11-13438	Cierre	Lock Nut
21490	4	12-29245	Arandela	Washer
12420	5	46-77822A1	Cuerpo bomba agua	Water Pump Housing
12860	6	48753	Tapa bomba agua	Water Pump Cup
89830	7	47-89983T	Impulsor	Impeller
31070	8	27-19551	Junta	Gasket
12520	9	32768	Tapa bomba	Wear Plate
31060	10	27-19553	Junta	Gasket
12030	11	46-77177A1	Base bomba agua	Water Pump Base
85080	12	26-90562	Retén aceite	Oil Seal
85580	13	26-79831	Retén aceite	Oil Seal
82240	14	25-26722	Aro tórico	O-ring
31190	15	27-19552	Junta	Gasket
85630	16	37721	Retén	Seal
11165	17	45-98180	Eje largo	Drive Shaft (Long)
30030	18	12-77674	Junta	Gasket
85581	19	26-816464-1	Retén aceite	Oil Seal
21020	20	23-77631A2	Acople eje	Bushing Assembly
81180	21	25-25439	Aro tórico	O-ring
21136	22	53-29641	Aro retenedor	Retaining Ring
31170	23	12-19183-3	Junta	Gasket
21731	24	22-67892A1	Tornillo drenaje	Draining Screw
11192	25	11-55910	Tuerca piñón	Pinion Nut
21161	26	11-45812	Cierre tuerca	Lock Nut
11184	27	76039-4	Leva	Shift Cam
21630	28	31-38356A1	Cojinete	Bearing
11156	29	44-75365	Eje hélice	Prop Shaft
83345	30	25-31986	Aro tórico	O-ring
11080	31	28-30281	chaveta	Key
85120	32	26-69188	Retén aceite	Oil Seal
85520	33	26-69189	Retén aceite	Oil Seal
21290	34	73345A1	Tope hélice	Thrust Hub
21220	35	14-76281	Cierre hélice	Tab Washer
21240	36	11-69578A1	Tuerca hélice	Prop Nut
CM31640A	37	31640Q4	Anodo Zinc	Anode Zinc
12670	37	31640Q4	Anodo Aluminio	Anode Aluminum
11065	38	52-92911T	Selector	Clutch Dog
21585	39	31-77420A1	Cojinete	Bearing
23225	40	15-92881A1	Juego suplementos	Shim Set
23226	41	15-38374A1	Juego suplementos	Shim Set
11452	42	43-803497T1	Kit piñones marcha adelante	P/Forward Gear Set
11462	43	43-79158T	Marcha atrás	Reverse Gear
21628	44	30-20839T	Cojinete	Bearing
11382	45	69386A1	Coinete diábolo	Bearing Carrier
11370	46	14-53012	Arandela	Keyed Washer
21112	47	11-87763	Tuerca	Cover Nut
11428	48	31-21700	Cojinete	Bearing
11427	49	31-21739	Cojinete	Bearing
11187	50	38441	Pasador	Cam Follower
21091	51	20843	Pasador	Slide
11047	52	24-38114	Muelle	Spring
21107	53	17-38113	Pasador	Cross Pin
21320	54	25-20273	Pasador	Slinger
22420	55	10-79953Q2	Juego tornillos	Screw Set

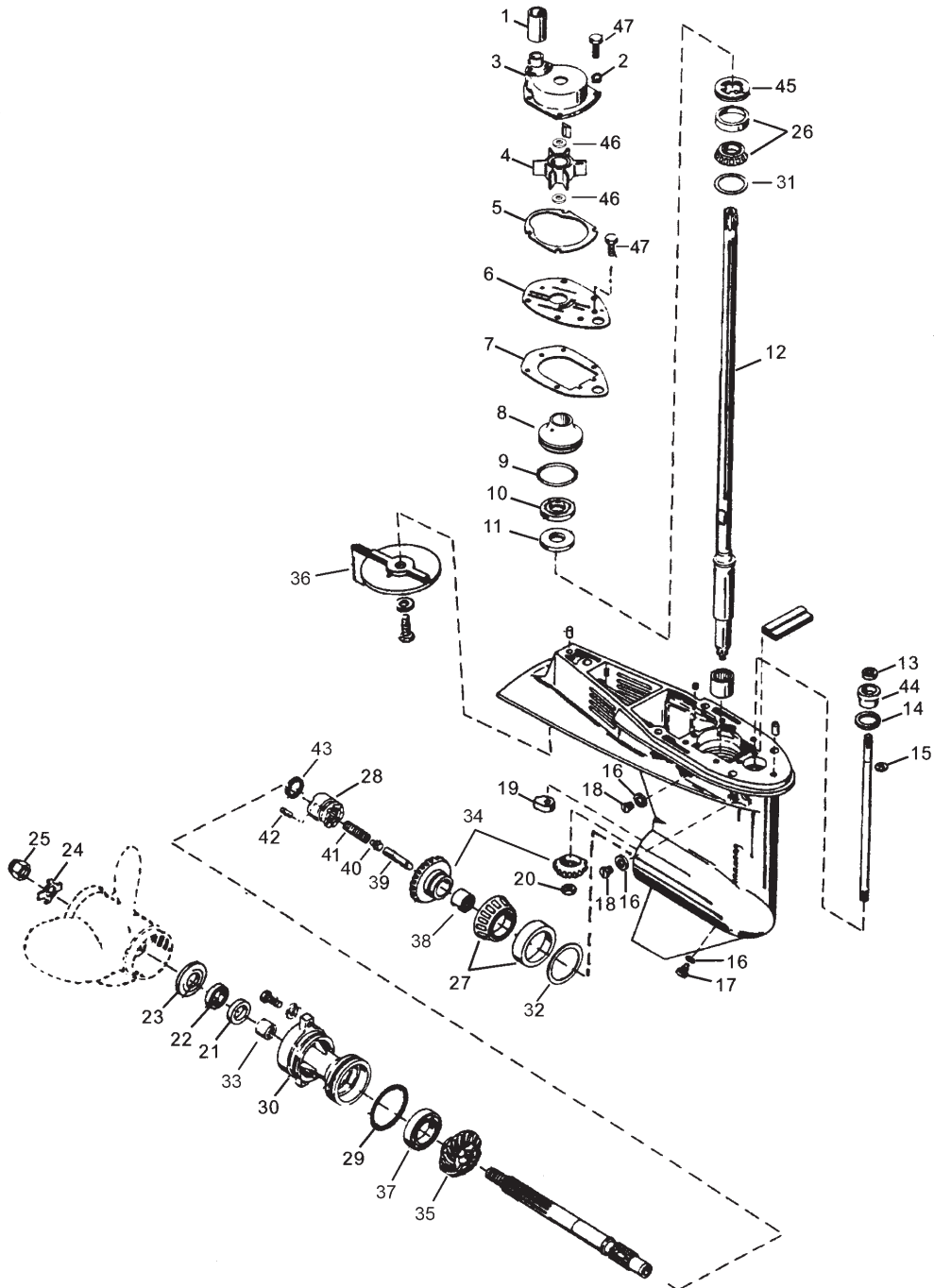


MERCURY/MARINER

COMPONENTES COLA - GEARCASE COMPONENTS

50, 55, 60 HP (3-CYL.) (2-STROKE), 40, 50, 60 HP EFI (4-CYL.) (4-STROKE)

3.44 in. (87.38mm) Torpedo Ø



COMPONENTES COLA - GEARCASE COMPONENTS

50, 55, 60 HP (3-CYL.) (2-STROKE), 40, 50, 60 HP EFI (4-CYL.) (4-STROKE)

3.44 in. (87.38mm) Torpedo Ø

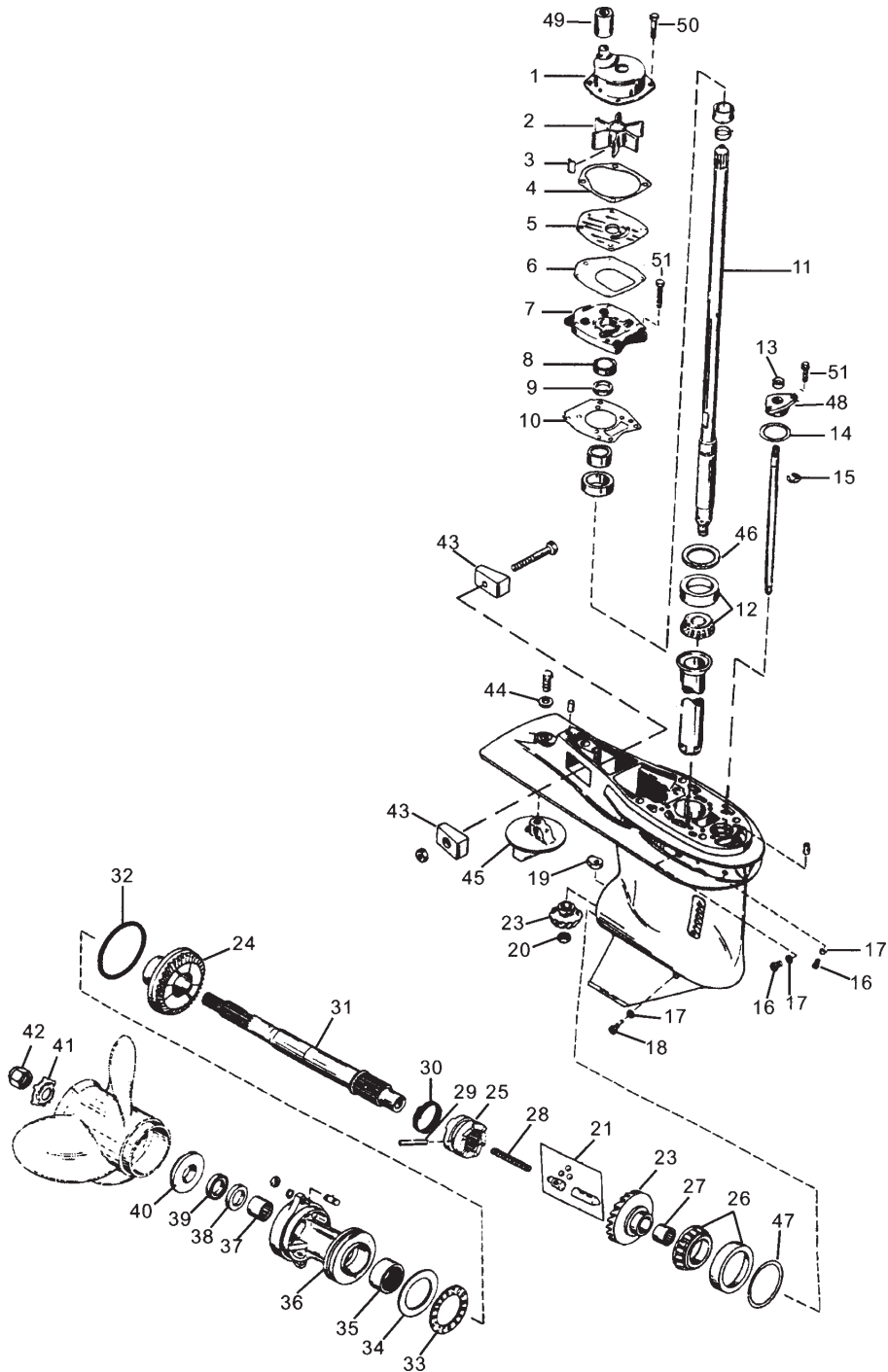
GLM	#	R.O.	DESCRIPCIÓN	Description
85180	1	43023	Tubo agua	Tube Seal
85182	1	859770-1	Tubo agua (4 tiempos)	Tube Seal (For 4-Stroke)
31590	2	23-43045	Carquillo	Insulator
12417	3	14334A3	Cuerpo bomba agua	Pump Housing
89616	4	47-19453T	Impulsor	Impeller
37490	5	27-822189	Junta	Gasket
12506	6	19700A2	Tapa bomba agua	Wear Plate
37470	7	27-19701	Junta	Gasket
12352	8	46-812966A7	Base bomba agua	Pump Base
82250	9	25-30224	Aro tórico	O-ring
86870	10	26-814670	Retén aceite	Oil Seal
86860	11	26-814669	Retén aceite	Oil Seal
11167	12	45-812731	Eje transmisión	Drive Shaft (Long)
85581	13	26-816464-1	Retén aceite	Oil Seal
81780	14	25-45258	Aro tórico	O-ring
21136	15	53-29641	Aro retenedor	Retaining Ring
31170	16	12-19183-3	Junta	Gasket
21731	17	22-67892A1	Tornillo drenaje	Draining Screw
22420	18	10-79953Q2	Juego tornillos	Screw Kit
11184	19	76039-4	Leva	Shift Cam
11192	20	11-55910	Tuerca piñón	Pinion Nut
85120	21	26-69188	Retén aceite	Oil Seal
85520	22	26-69189	Retén aceite	Oil Seal
21290	23	73345A1	Tope hélice	Thrust Hub
21220	24	14-76281	Cierre hélice	Tab Washer
21240	25	11-69758A1	Tuerca hélice	Prop Nut
21585	26	31-77420A1	Cojinete	Bearing
21541	27	31-812767A1	Cojinete	Bearing
11063	28	52-850048T	Selector	Clutch Dog
82310	29	25-815460	Aro tórico	O-ring
11394	30	19291A3	Cojinete diábolo	Bearing Carrier
23224	31	15-812770A1	Juego suplementos	Shim Set
23223	32	15-812769A1	Juego suplementos	Shim Set
11428	33	31-21700	Cojinete	Bearing
11562	34	43-803499T1	Kit piñones marcha adelante 1.64:1	P/Forward Gear Set (1.64:1 Ratio)
11572	35	43-813695T	Marcha atrás	Reverse Gear
REC17264	36	17264T2	Anodo Zinc	Trim Tab Zinc
21628	37	30-20839T	Cojinete	Bearing
11427	38	31-21739	Cojinete	Bearing
11188	39	812929-1	Pasador	Cam Follower
21091	40	20843	Pasador	Slide
11048	41	24-815418	Muelle	Spring
21107	42	17-38113	Pasador	Cross Pin
11050	43	24-30893	Muelle	Spring
21022	44	23-813696A2	Cuerpo varilla cambio	Bushing Assembly
23208	45	11-812820-1	Tuerca retenedora	Retaining Nut
31177	46	12-858234	Arandela plástico	Washer-Plastic
23236	47	10-824832-4	Tomillo	Screw



MERCURY/MARINER

COMPONENTES COLA 30-125 HP (3 & 4-CYL.) GEARCASE COMPONENTS

2 & 4- TIEMPOS Stroke 4.25" (107.95mm) Torpedo Ø Big Foot



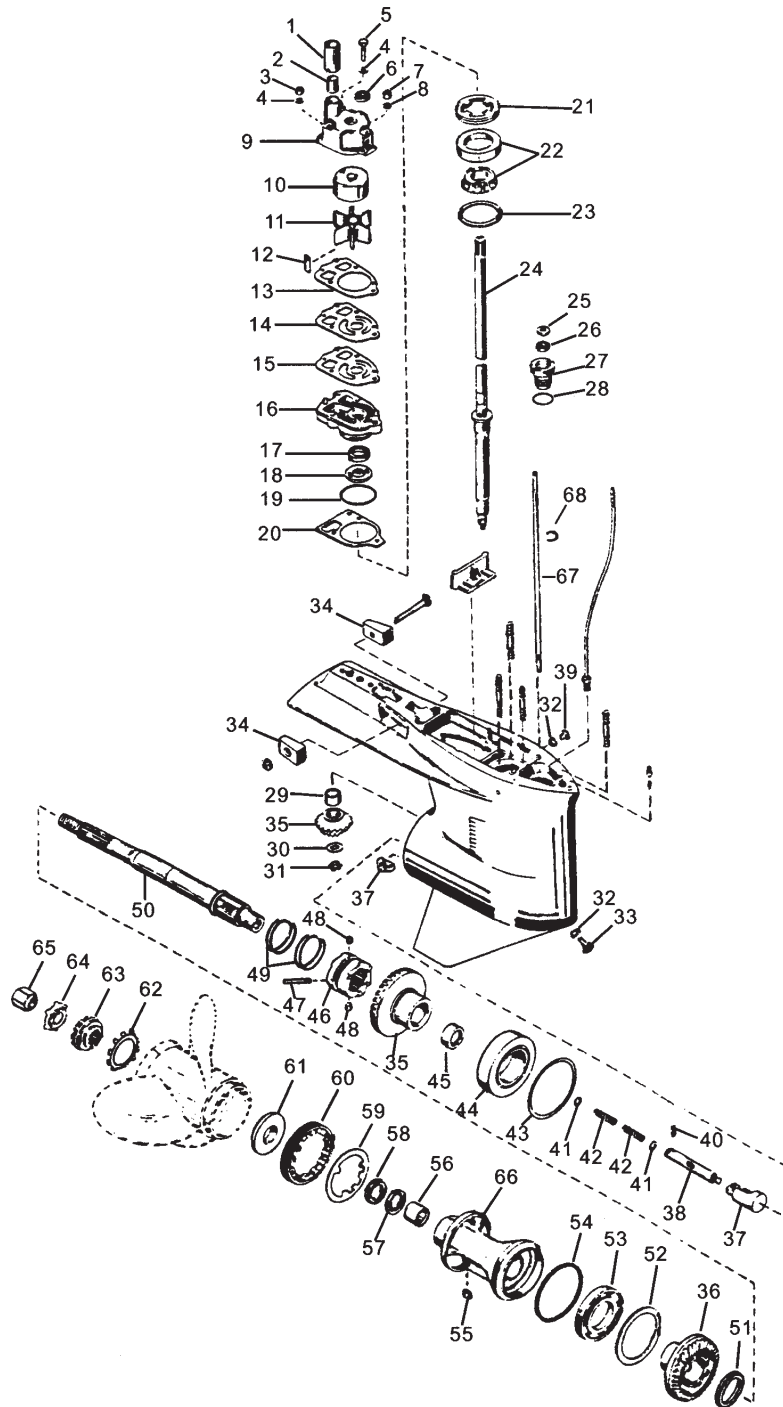
COMPONENTES COLA 30-125 HP (3 & 4-CYL.) GEARCASE COMPONENTS

GLM	#	R.O.	DESCRIPCIÓN	Description
12416	1	817275A2	Bomba agua	Water Pump Assembly
89630	2	47-43026T2	Impulsor	Impeller
11071	3	28-43037	Chaveta	Key
31240	4	27-817277-1	Junta	Gasket
12500	5	817276-1	Tapa bomba	Wear Plate
30090	6	27-43033-1	Junta	Gasket
12342	7	43055A4	Base bomba agua	Pump Base Assembly
85170	8	26-43036	Retén aceite	Oil Seal
85160	9	26-43035	Retén aceite	Oil Seal
30320	10	27-43047-2	Junta	Gasket
11160	11	45-43031A1	Eje transmisión	Drive Shaft (Long)
11164	11	45-826736A1	Eje transmisión	Drive Shaft (Long)
22960	12	31-42677A1	Cojinete	Bearing
85581	13	26-816464-1	Retén aceite	Oil Seal
81275	14	25-45710	Aro tórico	O-ring
21136	15	53-29641	Aro retenedor	Retaining Ring
22420	16	10-79953Q2	Juego tornillos	Screw Kit
31170	17	12-19183-3	Junta	Gasket
21731	18	22-67892A1	Tornillo drenaje	Draining Screw
11184	19	76039-4	Leva (3 dientes)	Shift Cam (3 Jaw)
11185	19	850307	Leva (6 dientes)	Shift Cam (6 Jaw)
11190	20	11-35921	Tuerca hélice	Pinion Nut
11182	21	850315A1	Kit pasadores leva	Cam Follower Kit
22492	22	30-44530	Bola	Ball
11560	23	43-803500T1	Kit piñones marcha adelante reducción 2.31:1, 3 dientes	P/Forward Gear Set (2.31:1 Ratio 3 Jaw)
11565	23	43-803501T1	Kit piñones marcha adelante reducción 2.31:1, 6 dientes	P/Forward Gear Set (2.31:1 Ratio 6 Jaw)
11570	24	43-12635T	Marcha atrás 3 dientes	Reverse Gear (3 Jaw)
11575	24	43-850034T	Marcha atrás 6 dientes	Reverse Gear (6 Jaw)
11061	25	52-822539T	Selector 3 dientes	Clutch Dog (3 Jaw)
11063	25	52-850048T	Selector 6 dientes	Clutch Dog (6 Jaw)
21820	26	31-30894A1	Cojinete	Bearing
11420	27	31-30895	Cojinete	Bearing
11034	28	24-30622	Muelle 3 dientes	Spring (3 Jaw)
11036	28	24-850327	Muelle 6 dientes	Spring (6 Jaw)
21131	29	17-30632	Pasador	Cross Pin
11050	30	24-30893	Muelle	Spring
11153	31	44-12238T	Eje hélice 3 dientes	Prop Shaft (3 Jaw)
11155	31	44-850308	Eje hélice 6 dientes	Prop Shaft (6 Jaw)
82390	32	25-97386	Aro tórico	O-ring
22750	33	31-12576	Cojinete	Thrust Bearing
21653	34	12-12577	Arandela	Thrust Washer
22760	35	31-12578T	Cojinete	Bearing
11412	36	12596T2	Cojinete diábolo	Bearing Carrier
11410	37	31-30956	Cojinete	Bearing
85130	38	26-76868	Retén aceite	Oil Seal
85530	39	26-70081	Retén aceite	Oil Seal
21350	40	13191A1	Tope hélice	Thrust Hub
21200	41	14-816629Q	Cierre hélice	Tab Washer
21230	42	11-827614	Tuerca hélice	Prop Nut
CM826134A	43	826134Q	Anodo Zinc	Anode Zinc
12675	43	826134Q	Anodo Aluminio	Anode Aluminum
28420	44	12-45176	Arandela	Washer
CM313640A	45	31640Q4	Anodo Zinc	Trim Tab Zinc
12670	45	31640Q4	Anodo Aluminio	Trim Tab Aluminum
23222	46	15-44492A1	Juego suplementos	Shim Set
23221	47	15-44491A1	Juego suplementos	Shim Set
21024	48	23-43052A4	Casquillo	Bushing Assembly
85180	49	43023	Tubo agua blanco	Water Tube Seal (White)
85190	49	43023-2	Tubo agua negro	Water Tube Seal (Black)
23234	50	10-826844-30	Tornillo	Screw
23235	51	10-826844-25	Tornillo	Screw



MERCURY/MARINER

COMPONENTES COLA L4, L6 & V6 (65-225 HP) GEARCASE COMPONENTS



COMPONENTES COLA L4, L6 & V6 (65-225 HP) GEARCASE COMPONENTS

GLM	#	R.O.	DESCRIPCIÓN	Description
12820	1	23-29804	tubo guía	Tube Guide
12830	2	26-38970	Retén	Seal
21180	3	11-13438	Tuerca	Nut
21490	4	12-29245	Arandela	Washer
12833	5	10-96411	Tornillo	Screw
21330	6	25-30271	Pasador	Slinger
21190	7	11-13436	Tuerca	Nut
21720	8	12-36001	Arandela	Washer
12410	9	46-96148T1	Cuerpo bomba	Pump Housing
12810	10	48752T	Tapa bomba	Pump Cup
89840	11	47-89984T4	Impulsor	Impeller
11070	12	28-56654	Chaveta	Key
31020	13	27-858524	Junta	Gasket
12510	14	32435	Cierre bomba	Wear Plate
31010	15	27-85608-1	Junta	Gasket
12360	16	46-42579A3	Base bomba	Pump Base
85040	17	26-16977	Retén aceite	Oil Seal
85070	18	26-83238	Retén aceite	Oil Seal
81390	19	25-90011	Aro tórico	O-ring
31050	20	27-42631-1	Junta	Gasket
23200	21	824519-1	Retenedor	Retainer
21580	22	31-36387A1	Cojinete	Bearing
21570	22	31-63079A1	Cojinete para eje 11163	Bearing
22980	22	31-69220T	Cojinete para eje 11162	Bearing
23210	23	15-42637A1	Kit suplementos	Shim Set
11161	24	45-44000-1	Eje cola	Drive Shaft
11162	24	45-42646	Eje cola	Drive Shaft
11163	24	45-98682A1	Eje cola	Drive Shaft
30030	25	12-77674	Junta	Gasket
85581	26	26-816464-1	Retén aceite	Oil Seal
21020	27	23-77631A2	Casquillo	Bushing
81180	28	25-25439	Aro tórico	O-ring
21610	29	31-42647A1	Cojinete	Bearing
22780	29	31-32898T	Cojinete	Bearing
32800	30	12-92721	Arandela	Washer
11190	31	11-35921	Tornillo	Nut
31170	32	12-19183-3	Junta	Gasket
21731	33	22-67892A1	Tornillo drenaje	Draining Screw
CM826134	34	826134Q	Anodo Zinc	Anode Zinc
12675	34	826134Q	Anodo Aluminio	Anode Aluminum
11340	35	43-68548T3	Piñón recto	Pinion Gear (Straight)
11350	35	43-68447T1	Marcha adelante recto	Forward Gear (Straight)
11670	35	43-44102A7	Marcha adelante 2.00:1	P/Forward Gear (2.00:1)
11780	35	43-803619T1	Marcha adelante 2.00:1	P/Forward Gear (2.00:1)
11450	35	43-44104A8	Marcha adelante 1.87:1	P/Forward Gear (1.87:1)
11675	35	43-803615T2	Marcha adelante 1.87:1	P/Forward Gear (1.87:1)
11710	35	43-859321A3	Marcha adelante 1.75:1	P/Forward Gear (1.75:1)
11360	36	43-76250T	Marcha atrás recto	Reverse Gear (Straight)
11680	36	43-824967A2	Marcha atrás	Reverse Gear
11790	36	43-85462T	Marcha atrás	Reverse Gear
11460	36	43-824966A2	Marcha atrás	Reverse Gear
11685	36	43-828175A1	Marcha atrás	Reverse Gear
11720	36	43-859322A1	Marcha atrás	Reverse Gear
11180	37	89594A1	Kit pasadores	Cam Follower Kit
26420	38	79911A1	Kit barras	Rod Kit
26430	38	828827	Barra	Rod
22420	39	10-79953Q2	Kit tornillos	Screw Set
21101	40	17-78906	Pasador	Pin
21665	41	12-78910	Arandela	Washer
11033	42	24-79910	Muelle	Spring
23220	43	15-47397A1	Kit suplementos	Shim Set
21820	44	31-30894A1	Cojinete	Bearing
21830	44	31-78172A1	Cojinete	Bearing
11430	45	31-54928-1	Cojinete	Bearing
11420	45	31-30895T	Cojinete	Bearing
11060	46	52-853594T	Selector	Clutch Dog
11061	46	52-822539T	Selector	Clutch Dog
11062	46	52-823174T	Selector	Clutch Dog
11064	46	52-859340T	Selector	Clutch Dog
21131	47	17-30632	Pasador	Cross Pin
21102	47	17-78905	Pasador	Cross Pin
21103	48	17-78909	Pasador	Detent Pin
21104	48	17-828356	Pasador	Detent Pin
11050	49	24-30893	Muelle	Spring
11059	49	24-78962	Muelle	Spring
11151	50	44-94148	Eje hélice	Prop Shaft
11152	50	44-93003	Eje hélice	Prop Shaft
11012	51	23-824108	Espaciador	Thrust Spacer
23140	52	68100-1	Aro	Thrust Ring
21620	53	30-88957T	Cojinete	Bearing
83445	54	25-896524	Aro tórico	O-ring
11080	55	28-30281	Chaveta	Key
11410	56	31-30956	Cojinete	Bearing
85130	57	26-76868	Retén aceite	Oil Seal
85700	58	26-12224	Retén aceite	Oil Seal
11380	59	14-79447	Arandela cierre	Keyed Washer
21120	60	79448	Tope tuerca	Cover Nut
21301	61	12-835467-1	Tope hélice	Thrust Hub
21760	62	13-42351-1	Cierre hélice	Lockwasher
21360	63	12-31211A3	Recibidor	Receiver
21200	64	14-816629Q	Arandela	Tab Washer
21270	65	11-827614	Tuerca	Lock Nut
11396	66	43567T1	Cojinete diabolo	Bearing Carrier
21150	67	76062A1	Eje cambio largo	Shift Shaft (Long)
21136	68	53-29641	Aro retenedor	Retaining Ring



MERCURY/MARINER

DESPIECE COLA - Gear housing components

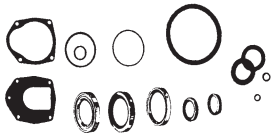
3.0L: 225 CARB/225,250 EFI

GLM87513

KIT RETENES

Seal kit

R.O.: 26-816575A5

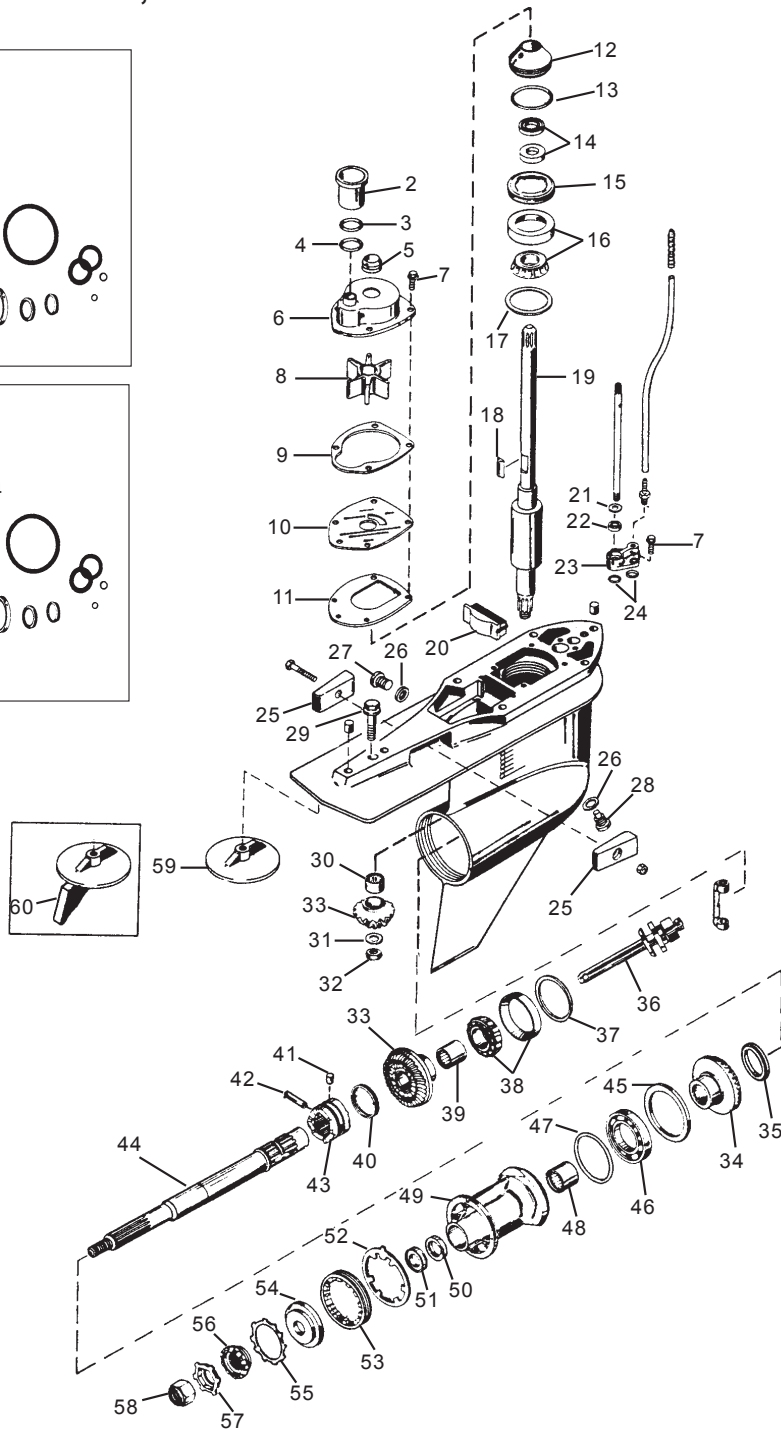
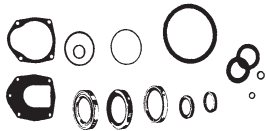


GLM87512

KIT RETENES

Seal kit

R.O.: 26-816575A4



DESPIECE COLA - Gear housing components

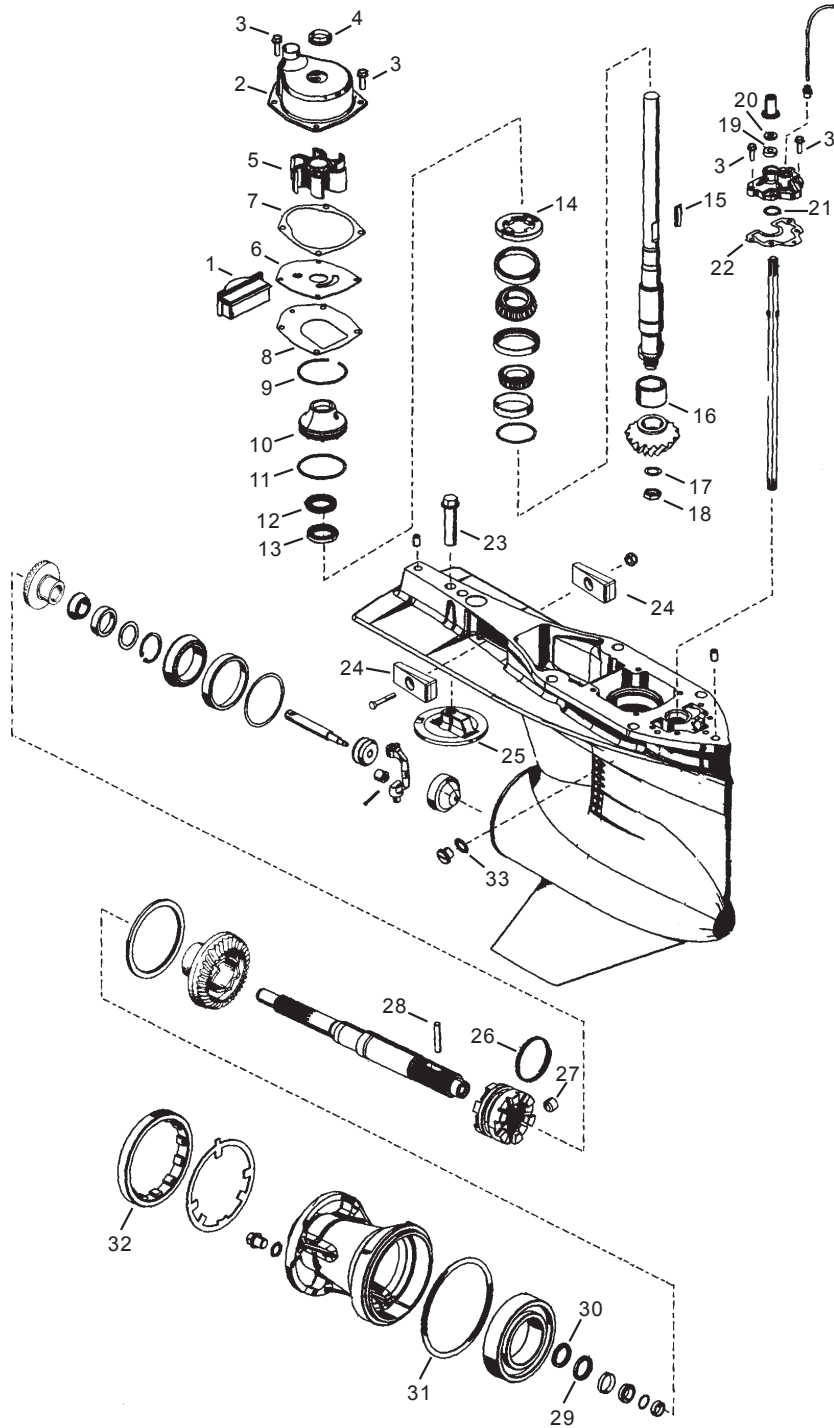
GLM	Nº #	R. O. Oem	DESCRIPCIÓN	Description
12838	2	832942A1	TUBO AGUA	COUPLING ASSY.
82150	3	25-35027	ARO TORICO	O-RING
82110	4	25-21836	ARO TORICO	O-RING
85590	5	26-816575A2	RETEN GOMA	FACE SEAL
12451	6	817275A1	TAPA BOMBA	WATER PUMP ASSY.
12834	7	10-19937-16	TORNILLO	SCREW
89630	8	47-43026T2	IMPULSOR	IMPELLER
31240	9	27-817277-1	JUNTA	GASKET
12500	10	817276-1	TAPA BOMBA	WEAR PLATE
30090	11	27-43033-1	JUNTA	GASKET
12341	12	807929A1	BASE BOMBA	CARRIER ASSY.
81390	13	25-90011	ARO TORICO	O-RING
85011	14	26-66302	RETEN	OIL SEAL
23200	15	824519-1	RETENEDOR	RETAINER
21580	16	31-36387A1	COJINETE	BEARING
23210	17	15-42637A1	SUPLEMENTO	SHIM
11071	18	28-43037	CHAVETA	KEY
11140	19	45-816472	EJE TRANSMISION	DRIVE SHAFT
88180	20	821526	TAPÓN SEPARADOR	FILLER BLOCK
30030	21	12-77674	JUNTA	GASKET
85581	22	26-816464-1	RETEN	OIL SEAL
21018	23	23-815921A4	CUERPO VARILLA	SHIFT BUSHING
81175	24	25-36318	ARO TORICO	O-RING
CM826134	25	826134Q	ANODO ZINC	ANODE ZINC
12675	25	826134Q	ANODO ALUMINIO	ANODE ALUMINUM
31170	26	12-19183-2	JUNTA	GASKET
22420	27	10-79953Q2	TORNILLO	SCREW SET
21731	28	22-67892A1	TORNILLO DRENAJE	DRAINING SCREW
21741	29	10-806327	TORNILLO	SCREW
21610	30	31-42647A1	COJINETE	BEARING
32800	31	12-92721	ARANDELA	WASHER
11190	32	11-35921	TUERCA	NUT
11710	33	43-859321A3	KIT PIÑONESATAQUE	P/FORWARD GEAR (1.75)
11091	33	43-828072A2	KIT PIÑONESATAQUE	P/FORWARD GEAR (1.62)
11720	34	43-859322A1	KIT PIÑONES M. ATRÁS	REVERSE GEAR
11013	34	43-828073A1	KIT PIÑONES M. ATRÁS	REVERSE GEAR
11012	35	23-824108	ESPACIADOR	THRUST SPACER
11030	36	818349T1	EJE CAMBIO	SHIFT SPOOL
23220	37	15-47397A1	SUPLEMENTO	SHIM (3.500 O.D.)
23221	37	15-44491A1	SUPLEMENTO	SHIM (3.265 O.S.)
21590	38	31-35928A1/T1	COJINETE	BEARING (1.875 I.D./3.500 O.D.)
21593	38	31-828439A2	COJINETE	BEARING (1.875 I.D./3.265 O.D.)
21820	38	31-30894A1	COJINETE	BEARING (1.750 I.D./3.265 O.D.)
11420	39	31-30895T	COJINETE	BEARING
11050	40	24-30893	MUELLE	SPRING
21104	41	17-828356	TAPA PASADOR	DETENT PIN
21131	42	17-30632	PASADOR	CROSS PIN
11060	43	52-853594T	SELECTOR	CLUTCH DOG
11064	43	52-859340T	SELECTOR	CLUTCH DOG
11150	44	44-824110	EJE HÉLICE	PROP SHAFT
23140	45	68100-1	ARO	THRUST RING
21620	46	30-88957T	COJINETE	BEARING
83445	47	25-31534	ARO TÓRICO	O-RING
11410	48	30-30956	COJINETE	BEARING
11405	49	818763A11/T11	COJINETE COLA	BEARING CARRIER
85130	50	26-14077	RETÉN	OIL SEAL
85700	51	26-12224	RETÉN	OIL SEAL
11381	52	14-18323	ARANDELA	TAB WASHER
21120	53	79448	TUERCA CIERRE	COVER NUT
21301	54	12-835467	TOPE HÉLICE	THRUST WASHER
21760	55	13-42351-1	CIERRE	LOCKWASHER
21360	56	12-31211A3	TOPE CIERRE	TAB WASHER RECEIVER
21201	57	14-816629	CIERRE HÉLICE	TAB WASHER
21250	58	11-827614Q	TUERCA CIERRE	LOCK NUT
CM76214	59	76214Q5	ANODO	ANODE
12710	59	76214Q5	ANODOALUMINIO	ANODE ALUMINUM
CM31640	60	31640Q4	ANODO	ANODE
12670	60	31640Q4	ANODO ALUMINIO	ANODE ALUMINUM



MERCURY/MARINER

COMPONENTES COLA - GEARCASE COMPONENTS

4-TIEMPOS STROKE VERADO INLINE 6



Martyr**MERCURY/MARINER****COMPONENTES COLA - GEARCASE COMPONENTS****4-TIEMPOS STROKE VERADO INLINE 6**

GLM	#	R.O.	DESCRIPCIÓN	Description
88180	1	821526	Rellenador	Filler Block
12415	2	817275A1	Cuerpo superior bomba	Upper Water Pump Housing
12834	3	10-816928	Tornillo (M6-16)	Screw (M6-16)
85590	4	26-816575A2	Retén	Face Seal
89630	5	47-43026T2	Impulsor	Impeller
12500	6	817276-1	Tapa bomba	Wear Plate
31240	7	27-817277-1	Junta	Gasket
30090	8	27-43033-1	Junta	Gasket
21775	9	53-880719	Aro retenedor	Retaining Ring
12366	10	888909A1	Base bomba	Pump Base
81395	11	25-896523	Aro tórico	O-ring
85016	12	26-888920	Retén aceite	Oil Seal
85017	13	26-888921	Retén aceite	Oil Seal
23200	14	824519-1	Retenedor	Retainer
11071	15	28-43037	Chaveta	Key
12610	16	31-42647A1	Cojinete	Bearing
32800	17	12-92721	Arandela	Washer
11190	18	11-35921	Tuerca	Nut
85581	19	26-816464-1	Retén aceite	Oil Seal
30030	20	12-77674	Arandela	Washer
81175	21	25-896322	Aro tórico	O-ring
37860	22	27-880729	Junta	Gasket
21741	23	10-806327	Tornillo	Screw
CM826134A	24	826134Q	Anodo aluminio	Anode Aluminum
12675	24	826134Q	Anodo aluminio	Anode Aluminum
CM76214A	25	76214Q5	Anodo aluminio	Anodic Plate Aluminum
12710	25	76214Q5	Anodo aluminio	Anodic Plate Aluminum
11050	26	24-30893	Muelle	Spring
21104	27	17-828356	Pasador	Detent Pin
21131	28	17-30632	Pasador	Cross Pin
85018	29	26-888906	Retén aceite	Oil Seal
85019	30	26-888483	Retén aceite	Oil Seal
83445	31	26-896524	Aro tórico	O-ring
21120	32	79448	Tuerca	Cover Nut
85621	33	26-830749	Retén	Seal



MERCURY / MARINER

KITS PIÑONES - Gear sets

3 CiL 40 hp
OD000750-OG589999 (1991-95)
3 CiL 50 hp
OG590000 + (1994-00)

Reducción 1.83:1 (12:22)
1.83:1 ratio (12:22 teeth)

GLM11454

KIT PIÑONES ATAQUE
Pinion & forward gear set
OEM: 43-803498T1



GLM11464

PIÑÓN MARCHAATRÁS
Reverse Gear
R.O.: 43-822163T1



3 CiL 50 hp
OD000750-OG589999 (1991-95)
3 CiL 55 hp
OD000750 + (1996)
3 CiL 60 hp
OD000750 + (1991-95)
Reducción 1.64:1 (14:23)
1.64:1 ratio (14:23 teeth)

GLM11562

KIT PIÑONES ATAQUE
Pinion & forward gear set
OEM: 43-803499T1



GLM11572

PIÑÓN MARCHAATRÁS
Reverse Gear
R.O.: 43-813695T



3 DIENTES 3 Jaw

3 CiL 60 hp (0.85L)
OD000750-OG589999 (1991-95)
3 CiL 70, 80 hp (1.40L)
OA996142-OC221999 (1987-89)
3 CiL 70, 90 hp (1.40L)
OA996142+ (1987-98)
L4 100, 115, 125 hp High Altitude
0B209468+
Reducción 2.31:1 (13:30)
2.31:1 ratio (13:30 teeth)

GLM11550 (11560 +11570)

KIT PIÑONES COMPLETO
Complete Gear Set
2.3 Reducción Ratio (13:30)



GLM11560

KIT PIÑONES ATAQUE
Pinion & forward gear set
OEM: 43-803500T1



GLM11570

PIÑÓN MARCHAATRÁS
Reverse Gear
R.O.: 43-12635T



6 DIENTES 6 Jaw

3 CiL 60 hp (0.85L)
OD000750 + (1991+)
3 CiL 70, 80 hp (1.40L)
OA996142-OC221999 (1987-89)
3 CiL 75, 90 hp (1.40L)
OA996142+ (1987-98)
L4 100, 115, 125 hp High Altitude
0B209468+
Reducción 2.31:1 (13:30)
2.31:1 ratio (13:30 teeth)

GLM11555 (11565 + 11575)

KIT PIÑONES COMPLETO
Complete Gear Set
2.3 Reducción Ratio (13:30)



GLM11565

KIT PIÑONES ATAQUE
Pinion & forward gear set
R.O.: 43-803501T1



GLM11575

PIÑÓN MARCHAATRÁS
Reverse Gear
R.O.: 43-850034T





MERCURY/MARINER

KITS PIÑONES - Gear sets

L4 100 hp (1.85L)
OB209468-OG760299(1988-93)
L4 115 hp (1.85L)
OC100000-OG760299(1989-93)
L4 125 hp (1.85L)
OD283222-OG760299(1994-98)
Todos los modelos utilizan
piñones de 6 dientes y marcha
atrás de 3. Selector GLM11061
reducción 2.07:1 (14:29)
*All models use forward 6 Jaw,
reverse 3 Jaw, Clutch GLM11061,
2.07:1 ratio (14:29 teeth)*

GLM11556 (11566 + 11576)
KIT PIÑONES COMPLETO
Complete Gear Set
2.1 Reducción Ratio (14:29)



GLM11566
KIT PIÑONES ATAQUE
Pinion & forward gear set
R.O.: 43-803037T1



GLM11576
PIÑÓN MARCHAATRÁS
Reverse Gear
R.O.: 43-19671T



L4 100 hp (1.85L)
OB209468 + (1988-98)
L4 115 hp (1.85L), 115 EFI (1.75L)
115 Optimax (1.50L)
OC100000 + (1989-06)
L4 125 hp (1.85L)Classic
OD283222+ (1994-05)
Todos los modelos utilizan
piñones de 6 dientes. Selector
GLM11063 reducción 2.07:1
(14:29) *All models use forward 6
Jaw, Clutch GLM11061, 2.07:1
ratio (14:29 teeth)*

GLM11557 (11567 + 11577)
KIT PIÑONES COMPLETO
Complete Gear Set
2.1 Reducción Ratio (14:29)



GLM11567
KIT PIÑONES ATAQUE
Pinion & forward gear set
R.O.: 43-803028T1



GLM11577
PIÑÓN MARCHAATRÁS
Reverse Gear
R.O.: 43-850036T



L4 40 hp
OC159200 + (1989+)
L4 45 hp
5531630 + (1986)
L4 50 hp
5531630 + (1980-86)
Reducción 2.0:1 (13:26)
2.0:1 ratio (13:26 teeth)

GLM11452
KIT PIÑONES ATAQUE
Pinion & forward gear set
R.O.: 43-803497T1



GLM11462
PIÑÓN MARCHAATRÁS
Reverse Gear
R.O.: 43-79158T





MERCURY/MARINER

KITS PIÑONES - Gear sets

L6 90 hp
4845301 + (1978-86)
L6 115 hp
4855153 + (1978-89)
L6 140 hp
4865678 + (1978-81)
L6 150 hp
3502806 + (1973-78)

Reducción 2.0:1 (14:28)
2.0:1 ratio (14:28 teeth)

GLM11330
(11340+11350+11360)
KIT PIÑONES COMPLETO
Complete Gear Set
2.0 Reducción *Ratio* (14:28)
R.O.: 43-68548-3+43-68447A1+43-76250



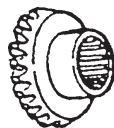
GLM11340
PIÑÓN ATAQUE
Pinion Gear
R.O.: 43-68548T3



GLM11350
PIÑÓN ATAQUE
Forward Gear
R.O.: 43-68447T1



GLM11360
PIÑÓN MARCHAATRÁS
Reverse Gear
R.O.: 43-76250T



3 DIENTES *Jaw*

V6 135 hp
OA904646-OG437999 (1986-98)

SELECTOR GLM11062
Clutch GLM11062

Reducción 2.0:1 (14:28)
2.0:1 ratio (14:28 teeth)

GLM11660 (11670 + 11680)
KIT PIÑONES COMPLETO
Complete Gear Set
2.0 Reducción *Ratio* (14:28)
R.O.: 43-44102A2



GLM11670
KIT PIÑONES ATAQUE
Pinion & forward gear set
R.O.: 43-44102A7



GLM11680
PIÑÓN MARCHAATRÁS
Reverse Gear
R.O.: 43-824987A2



6 DIENTES *Jaw*

MERCURY/MARINER



KITS PIÑONES - Gear sets

V6 150 (XR6, MAG III) 150 EFI,
OG438000+ (1996+)
V6 150 DFI
OG590000+ (1998+)
175, 175 EFI
OG438000+ (1996-98)
Reducción 1.87:1 (15:28)
1.87:1 ratio (15:28 teeth)

GLM11675

KIT PIÑONES ATAQUE
Pinion & forward gear set
R.O.: 43-828175A1



GLM11685

PIÑÓN MARCHAATRÁS 6
DIENTES
6 Jaw Reverse Gear
R.O.: 43-828175A1



V6 200, 225 (3.0L DFI)
OG590000+ (1998+)
V6 225, 250 (3.0L EFI)
OG129222+ (1995+)
Reducción 1.75:1 (12:21)
1.75:1 ratio (12:21 teeth)

GLM11710

KIT PIÑONES ATAQUE
Pinion & forward gear set
R.O.: 43-859321A3



GLM11720

PIÑÓN MARCHAATRÁS 6
DIENTES
6 Jaw Reverse Gear
R.O.: 43-8859322A1



V6 225 Sea Pro (3.0L Carb)
OG245605-OG437999 (1994-98)
V6 225 (3.0L Carb)
OD280813+ (1994-98)
Reducción 1.62:1 (13:21)
1.62:1 ratio (13:21 teeth)

GLM11092

KIT PIÑONES ATAQUE
Pinion & forward gear set
R.O.: 43-878087A2



GLM11013

PIÑÓN MARCHAATRÁS 6
DIENTES
6 Jaw Reverse Gear
R.O.: 43-828073A1





MERCURY / MARINER

KITS PIÑONES - Gear sets

V6 cont.

V6 150 hp
6616991-OA904645 (1985)
V6 175 hp
5393737-668750 (1980-81)
V6 200 hp 5393737-6073191
(1980-81)

GLM11770 (11780 + 11790)
 KIT PIÑONES COMPLETO
Complete Gear Set
 2.0 Reducción Ratio (14:28)



GLM11780
 KIT PIÑONES ATAQUE
Pinion & forward gear set
 R.O.: 43-803619T1



GLM11790
 PIÑÓN MARCHAATRÁS
Reverse Gear
 R.O.: 43-85462T



6 DIENTES CONTRARROTACIÓN
 6 Jaw

V6 150 hp (XR4, MAG III) 150 EFI
OD082000-OG437999 (1993-98)
V6 175, 175 EFI
661875-OG437999 (1985-98)
V6 200, 200 EFI
6625221-OG437999 (1985-98)
V6 220 HP
B117319+ (1987-88)
Reducción 1.87:1 (15:28)
1.87:1 ratio (15:28 teeth)

GLM11440 (11450+11460)
 KIT PIÑONES COMPLETO
Complete Gear Set
 1.87 Reducción Ratio (15:28)
 R.O.: 43-44104T2



GLM11450
 KIT PIÑONES ATAQUE
Pinion & forward gear set
 R.O.: 43-44104A8



GLM11460
 PIÑÓN MARCHAATRÁS
Reverse Gear
 R.O.: 43-824986A2



6 DIENTES CONTRARROTACIÓN
 6 Jaw

V6-225HP-06437999
V6-3.0L Carb.
V6-225 Marathon
V6-225 Seapro

GLM11312 (11091+11013)
 KIT PIÑONES COMPLETO
Complete Gear Set
 1.62 Reducción Ratio (13:21)
 R.O.: 43-828072A2



GLM11091
 KIT PIÑONES ATAQUE
Pinion & forward gear set
 R.O.: ND



GLM11013
 PIÑÓN MARCHAATRÁS
Reverse Gear
 R.O.: 43-828073A1



6 DIENTES CONTRARROTACIÓN
 6 Jaw

SÓLO ESPACIADOR GLM11012 Thrust
 spacer only

MERCURY/MARINER

GUÍA COJINETES - *Bearings application*

MODELO	AÑO	PAIS	#SERIE	KIT	PIÑON	MARCHA	MARCHA
<i>Model</i>	<i>Year</i>	<i>Country</i>	<i>Seria range</i>	<i>Completo</i>	<i>Forward & Pinion</i>	<i>Reverse Gear</i>	<i>Forward Bearing</i>
40 (4-Cyl.)	1989-Up	USA	0C159200 and Up	11442	11452	11462	21630
40 (4-Cyl.)	1989-Up	BEL	9570790 and Up	11442	11452	11462	21630
45 (4-Cyl.)	1986	USA	5531630 and Up	11442	11452	11462	21630
45 (4-Cyl.)	1986	AUS	8063985 and Up	11442	11452	11462	21630
45 (4-Cyl.)	1986	BEL	9248006 and Up	11442	11452	11462	21630
45 (4-Cyl.)	1986	CAN	7143688 and Up	11442	11452	11462	21630
50 (4-Cyl.)	1980-85	USA	5531630 and Up	11442	11452	11462	21630
50 (4-Cyl.)	1980-85	AUS	8063985 and Up	11442	11452	11462	21630
50 (4-Cyl.)	1980-85	BEL	9248006 and Up	11442	11452	11462	21630
50 (4-Cyl.)	1980-85	CAN	7143688 and Up	11442	11452	11462	21630
40 (3-Cyl.)	1997-98	USA	0G531301 and Up	11444	11454	11464	21581
40 (3-Cyl.)	1997-98	BEL	9973100 and Up	11444	11454	11464	21581
50 (3-Cyl.)	1991-95	USA	0D000750-0G589999	11552	11562	11572	21541
50 (3-Cyl.)	1991-95	BEL	9683055-9973099	11552	11562	11572	21541
50 (3-Cyl.)	1998	USA	0G590000 and Up	11444	11454	11464	21581
50 (3-Cyl.)	1998	BEL	9973100 and Up	11444	11454	11464	21581
55 (3-Cyl.)	1996	USA	0D000750 and Up	11552	11562	11572	21541
55 (3-Cyl.)	1996	BEL	9741042 and Up	11552	11562	11572	21541
60 (3-Cyl.) Standard, Non-Bigfoot	1991-95	USA	0D000750 and Up	11552	11562	11572	21541
60 (3-Cyl.) Standard, Non-Bigfoot	1991-95	BEL	9683055 and Up	11552	11562	11572	21541
60 (3-Cyl.) 3 Jaw Rev. Clutch Bigfoot	1991-95	USA	0D000750-0G589999	11550	11560	11570	21820
60 (3-Cyl.) 3 Jaw Rev. Clutch Bigfoot	1991-95	BEL	9683055-9973099	11550	11560	11570	21820
60 (3-Cyl.) 6 Jaw Rev. Clutch Bigfoot	1991-95	USA	0D000750-0G589999	11555	11565	11575	21820
60 (3-Cyl.) 6 Jaw Rev. Clutch Bigfoot	1991-95	BEL	9683055-9973099	11555	11565	11575	21820
60 (3-Cyl.) 6 Jaw Rev. Clutch Bigfoot	1998	USA	590000 and Up	11555	11565	11575	21820
60 (3-Cyl.) 6 Jaw Rev. Clutch Bigfoot	1998	BEL	9973100 and Up	11555	11565	11575	21820
70 (3-Cyl.) 3 Jaw Rev. Clutch	1987	USA	0A996142-0C221999	11550	11560	11570	21820
70 (3-Cyl.) 3 Jaw Rev. Clutch	1987	BEL	9483121-9589038	11550	11560	11570	21820
70 (3-Cyl.) 6 Jaw Rev. Clutch	1987	USA	0A996142-0C221999	11555	11565	11575	21820
70 (3-Cyl.) 6 Jaw Rev. Clutch	1987	BEL	9483121-9589038	11555	11565	11575	21820
75 (3-Cyl.) 3 Jaw Rev. Clutch	1990-93	USA	0A996142 and Up	11550	11560	11570	21820
75 (3-Cyl.) 3 Jaw Rev. Clutch	1990-93	BEL	9483121 and Up	11550	11560	11570	21820
75 (3-Cyl.) 6 Jaw Rev. Clutch	1994-98	USA	0A996142 and Up	11555	11565	11575	21820
75 (3-Cyl.) 6 Jaw Rev. Clutch	1994-98	BEL	9483121 and Up	11555	11565	11575	21820
80 (3-Cyl.) 3 Jaw Rev. Clutch	1987	USA	0A996142-0C221999	11550	11560	11570	21820
80 (3-Cyl.) 3 Jaw Rev. Clutch	1987	BEL	9483121-9589038	11550	11560	11570	21820
80 (3-Cyl.) 6 Jaw Rev. Clutch	1987	USA	0A996142-0C221999	11555	11565	11575	21820
80 (3-Cyl.) 6 Jaw Rev. Clutch	1987	BEL	9483121-9589038	11555	11565	11575	21820
90 (3-Cyl.) 3 Jaw Rev. Clutch	1987	USA	0A996142 and Up	11550	11560	11570	21820
90 (3-Cyl.) 3 Jaw Rev. Clutch	1987	BEL	9483121 and Up	11550	11560	11570	21820
90 (3-Cyl.) 6 Jaw Rev. Clutch	1987	USA	0A996142 and Up	11555	11565	11575	21820
90 (3-Cyl.) 6 Jaw Rev. Clutch	1987	BEL	9483121 and Up	11555	11565	11575	21820
100 (4-Cyl.) 3 Jaw Rev. Clutch	1988-93	USA	0B209468 and Up	11556	11566	11576	21820
100 (4-Cyl.) 3 Jaw Rev. Clutch	1988-93	BEL	9523034 and Up	11556	11566	11576	21820
100 High Altitude 3 Jaw Rev. Clutch	1988-93	USA	0B209468 and Up	11550	11560	11570	21820
100 High Altitude 3 Jaw Rev. Clutch	1988-93	BEL	9523034 and Up	11550	11560	11570	21820
100 (4-Cyl.) 6 Jaw Rev. Clutch	1988-98	USA	0B209468 and Up	11557	11567	11577	21820
100 (4-Cyl.) 6 Jaw Rev. Clutch	1988-98	BEL	9523034 and Up	11557	11567	11577	21820
100 High Altitude 6 Jaw Rev. Clutch	1988-93	USA	0B209468 and Up	11555	11565	11575	21820
100 High Altitude 6 Jaw Rev. Clutch	1988-93	BEL	9523034 and Up	11555	11565	11575	21820
115 (4-Cyl.) 3 Jaw Rev. Clutch	1988-93	USA	0C100000 and Up	11556	11566	11576	21820
115 (4-Cyl.) 3 Jaw Rev. Clutch	1988-93	BEL	9559771 and Up	11556	11566	11576	21820
115 High Altitude 3 Jaw Rev. Clutch	1989-93	USA	0C100000 and Up	11550	11560	11570	21820
115 High Altitude 3 Jaw Rev. Clutch	1989-93	BEL	9559771 and Up	11550	11560	11570	21820
115 (4-Cyl.) 6 Jaw Rev. Clutch	1989-93	USA	0C100000 and Up	11557	11567	11577	21820
115 (4-Cyl.) 6 Jaw Rev. Clutch	1989-93	BEL	9559771 and Up	11557	11567	11577	21820
115 High Altitude 6 Jaw Rev. Clutch	1989-93	USA	0C100000 and Up	11555	11565	11575	21820
115 High Altitude 6 Jaw Rev. Clutch	1989-93	BEL	9559771 and Up	11555	11565	11575	21820
125 (4-Cyl.) 3 Jaw Rev. Clutch	1994-98	USA	0D283222 and Up	11556	11566	11576	21820
125 (4-Cyl.) 3 Jaw Rev. Clutch	1994-98	BEL	9793577 and Up	11556	11566	11576	21820
125 High Altitude 3 Jaw Rev. Clutch	1994-98	USA	0D283222 and Up	11550	11560	11570	21820
125 High Altitude 3 Jaw Rev. Clutch	1994-98	BEL	9793577 and Up	11550	11560	11570	21820
125 (4-Cyl.) 6 Jaw Rev. Clutch	1994-98	USA	0D283222 and Up	11557	11567	11577	21820
125 (4-Cyl.) 6 Jaw Rev. Clutch	1994-98	BEL	9793577 and Up	11557	11567	11577	21820
125 High Altitude 6 Jaw Rev. Clutch	1994-98	USA	0D283222 and Up	11555	11565	11575	21820
125 High Altitude 6 Jaw Rev. Clutch	1994-98	BEL	9793577 and Up	11555	11565	11575	21820



MERCURY/MARINER

GUÍA COJINETES - Bearings application


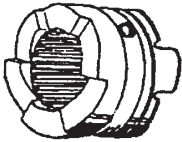
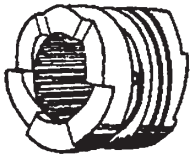
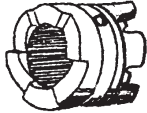
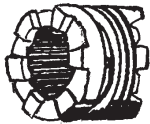
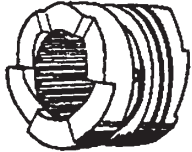
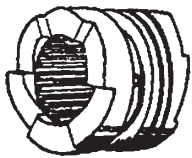


MODELO	AÑO	PAIS	# SERIE	KIT	PIÑON	MARCHA	MARCHA
<i>Model</i>	<i>Year</i>	<i>Country</i>	<i>Seria range</i>	COMPLETO <i>Complete</i> <i>Gear Set</i>	ATAQUE <i>Forward &</i> <i>Pinion</i>	ATRÁS <i>Reverse</i> <i>Gear</i>	ADELANTE <i>Forward</i> <i>Bearing</i>
V-135 Std. Rotation, 2:1 Ratio,	1986-88	USA	0A904646-0G437999	11660	11670	11680	21830
V-135 Counter Rotation,	1989-90	USA	0C100861-0G437999	-	-	-	21830
V-135 Std. Rotation, 2:1 Ratio,	1997-04	USA	0G438000 and Up	11660	-	11680	21820
V-135 Counter Rotation,	1997-04	USA	0G438000 and Up	-	-	-	21820
V-135 DFI Std. Rotation, 2:1,	1998-04	USA	0G590000 and Up	11660	-	11680	21820
V-135 DFI Counter Rotation,	1998-04	USA	0G590000 and Up	-	-	-	-
V-150 Std. Rotation, 2:1 Ratio,	1986-88	USA	0A904646-0G437999	11660	11670	11680	21830
V-150 Counter Rotation, 2:1,	1989-90	USA	0C100861-0G437999	-	-	-	21820
V-150 (XR4, MAG II) Torpedo	1988-91	USA	0C239553-04303045	-	-	-	21830
V-150 (XR4, MAG III) Torpedo	1988-91	USA	0D082000-0G437999	11440	11450	11460	21830
V-150 EFI Std. Rotation, 1.87:1,	1993-95	USA	0D082000-0G437999	11440	11450	11460	21830
V-150 EFI Counter Rotation, 1.87:1,	1993-95	USA	0D082000-0G437999	-	-	N.L.A.	-
V-150 Std. Rotation, 2:1,	1996-98	USA	0G438000 and Up	11660	11670	11680	21820
V-150 Counter Rotation,	1996-98	USA	0G438000 and Up	-	-	-	-
V-150 (XR6, MAG III) Std. Rot., 1.87:1,	1996-98	USA	0G438000 and Up	11665	11675	11685	21820
V-150 EFI Std. Rot., 1.87:1,	1996-98	USA	0G438000 and Up	11665	11675	11685	21820
V-150 EFI Counter Rot., 1.87:1,	1996-98	USA	0G438000 and Up	-	-	-	-
V-150 DFI Std. Rot., 1.87:1,	1998	USA	0G590000 and Up	11665	11675	11685	21820
V-150 DFI Counter Rot., 1.87:1,	1998	USA	0G590000 and Up	-	-	-	-
V-175 Std. Rot	1980-81	USA	5393737-6618750	11770	11780	11790	21830
V-175 Std. Rot.,	1980-81	AUS	8064250 and Up	11770	11780	11790	21830
V-175 Std. Rot., 1.87:1 Ratio,	1985-88	USA	6618751-0G437999	11440	11450	11460	21830
V-175 Counter Rot., 1.87:1 Ratio,	1985-88	USA	6618751-0G437999	-	-	-	21830
V-175 EFI Std. Rot., 1.87:1,	1991	USA	0D000750-0G437999	11440	11450	11460	21830
V-175 EFI Counter Rot., 1.87:1,	1991	USA	0D082000-0G437999	-	-	-	21830
V-175 Std. Rot., 1.87:1,	1996-98	USA	0G438000 and Up	11665	11675	11685	21820
V-175 Counter Rot., 1.87:1,	1996-98	USA	0G438000 and Up	-	-	-	21820
V-175 EFI Std. Rot., 1.87:1,	1996-98	USA	0G438000 and Up	11665	11675	11685	21820
V-175 Counter Rot., 1.87:1,	1996-98	USA	0G438000 and Up	-	-	-	21820
V-200 Std. Rot.	1978-79	USA	5393737-6073191	11770	11780	11790	21830
V-200 Std. Rot.	1980-81	AUS	8061595-8065672	11770	11780	11790	21830
V-200 Std. Rot.	1982-84	USA	6073192-6625220	-	-	-	21830
V-200 Std. Rot., 1.87:1,	1985-88	USA	6625221-0C291519	11440	11450	11460	21830
V-200 Counter Rot., 1.87:1,	1989-90	USA	0C100861-0G437999	-	-	N.L.A.	N/A
V-200 Std. Rot., 1.87:1,	1991	USA	0C291520-0G437999	11440	11450	11460	21830
V-200 EFI Std. Rot., 1.87:1,	1989-90	USA	0C100861-0C291519	11440	11450	11460	21830
V-200 EFI Std. Rot., 1.87:1,	1991	USA	0C291520-0G437999	11440	11450	11460	21830
V-200 EFI Counter Rot., 1.87:1,	1992-95	USA	0D082000-0G437999	-	-	-	21830
V-200 DFI Std. Rot., 1.87:1,	1997-04	USA	0G437999	11470	11480	11490	21590
V-200 DFI Std. Rot., 1.75:1,	1997	USA	0G438000 and Up	11700	11710	11720	21820
V-200 DFI Counter Rot., 1.75:1,	1997	USA	0G386496-0G437999	-	-	-	21590
V-200 Std. Rot., 1.87:1,	1996-98	USA	0G438000 and Up	11665	11675	11685	21820
V-200 Counter Rot., 1.87:1,	1996-98	USA	0G438000 and Up	-	-	-	21820
V-200 EFI Std. Rot., 1.87:1,	1996-98	USA	0G438000 and Up	11665	11675	11685	21820
V-200 Counter Rot., 1.87:1,	1996-98	USA	0G438000 and Up	-	-	-	21820
V-200 DFI Counter Rot., 1.75:1,	1997	USA	0G438000 and Up	-	-	-	21820
200 (3.0L) DFI Std. Rot., 1.75:1 Ratio	1998	USA	0G590000 and Up	11700	11710	11720	21820
200 (3.0L) Std. Rot., 1.75:1 Ratio	1998	USA	0G590000 and Up	11700	11710	11720	21820
225 (3.0L) DFI Std. Rot., 1.75:1 Ratio	1998	USA	0G590000 and Up	11700	11710	11720	21820
225 (3.0 Carb) Sea Pro , 1.62:1	1994-98	USA	0G437999 and Below	11312	11091	11013	21590/21593
225 (3.0 Carb) Sea Pro , 1.75:1	1994-98	USA	0G437999 and Below	11470	11480	11490	21590/21593
V-220 Std. Rot., 1.87:1 Ratio	1987-88	USA	B117316 and Up	11440	11450	11460	21830
V-225 Std. Rot.,	1980-81	USA	5628028 and Up	-	-	-	21830
225 (3.0 Carb) Std. Rot., 1.62:1 Ratio	1994-98	USA	0D280813 and Up	11312	11091	11013	21590/21593
225 (3.0L) EFI Std. Rot., 1.75:1 Ratio	1995-98	USA	0G129222-0G437999	11470	11480	11490	21820
225 (3.0L) EFI Std. Rot., 1.75:1 Ratio	1995-98	USA	0G438000 and Up	11700	11710	11720	21820
225 (3.0L) EFI Std. Rot., 1.87:1 Ratio	1995-98	USA	0G438000 and Up	11730	11740	11750	21820
250 (3.0L) EFI Std. Rot., 1.75:1 Ratio	1995-98	USA	0G129222-0G437999	11700	11710	11720	21820
250 (3.0L) EFI Std. Rot., 1.75:1 Ratio	1995-98	USA	0G438000 and Up	11700	11710	11720	21820
250 (3.0L) EFI Std. Rot., 1.87:1 Ratio	1995-98	USA	0G438000 and Up	11730	11740	11750	21820
250 / 275 Std. Rotation	1989-94	USA	C101891 and Up	-	-	-	21590

Desde = & up N/A = N/D

MERCURY/MARINER



SELECTORES - Clutch Dogs

<p>GLM11060 6 DIENTES CONTRARROTACIÓN <i>6 Jaw Reverse</i> R.O.: 52-853594T</p> 	<p>GLM11061 3 DIENTES CONTRARROTACIÓN <i>3 Jaw Reverse</i> R.O.: 52-822539T</p> 	<p>GLM11062 6 DIENTES CONTRARROTACIÓN <i>6 Jaw Reverse</i> R.O.: 52-823174T</p> 
<p>GLM11063 6 DIENTES CONTRARROTACIÓN <i>6 Jaw Reverse</i> R.O.: 52-850048T</p> 	<p>GLM11064 R.O.: 52-859340T</p> 	<p>GLM11065 6 DIENTES CONTRARROTACIÓN <i>6 Jaw Reverse</i> R.O.: 52-92911T</p> 
<p>GLM11066 R.O.: 52-821314T</p> 	<h3>TUERCAS PIÑÓN - Pinion Nuts</h3>	
	<p>GLM11190 R.O.: 11-35921</p> 	<p>GLM11192 R.O.: 11-55910</p> 



MERCURY/MARINER

GUÍA SELECTORES - Clutch Dogs applications

MODELO	AÑO	PAIS	#SERIE	SELECTOR
<i>Model</i>	<i>Year</i>	<i>Country</i>	<i>Seria range</i>	GLM Clutch Dog
40 (4-Cyl.)	1989-Up	USA	0C159200 and Up	11065
40 (4-Cyl.)	1989-Up	BEL	9570790 and Up	11065
45 (4-Cyl.)	1986	USA	5531630 and Up	11065
45 (4-Cyl.)	1986	AUS	8063985 and Up	11065
45 (4-Cyl.)	1986	BEL	9248006 and Up	11065
45 (4-Cyl.)	1986	CAN	7143688 and Up	11065
50 (4-Cyl.)	1980-85	USA	5531630 and Up	11065
50 (4-Cyl.)	1980-85	AUS	8063985 and Up	11065
50 (4-Cyl.)	1980-85	BEL	9248006 and Up	11065
50 (4-Cyl.)	1980-85	CAN	7143688 and Up	11065
40 (3-Cyl.)	1997-98	USA	0G531301 and Up	11066
40 (3-Cyl.)	1997-98	BEL	9973100 and Up	11066
50 (3-Cyl.)	1991-95	USA	0D000750-0G589999	11063
50 (3-Cyl.)	1991-95	BEL	9683055-9973099	11063
50 (3-Cyl.)	1998	USA	0G590000 and Up	11066
50 (3-Cyl.)	1998	BEL	9973100 and Up	11066
55 (3-Cyl.)	1996	USA	0D000750 and Up	11063
55 (3-Cyl.)	1996	BEL	9741042 and Up	11063
60 (3-Cyl.) Standard, Non Bigfoot	1991-95	USA	0D000750 and Up	11063
60 (3-Cyl.) Standard, Non Bigfoot	1991-95	BEL	9683055 and Up	11063
60 (3-Cyl.) 3 Jaw Rev. Clutch Bigfoot	1991-95	USA	0D000750-0G589999	11061
60 (3-Cyl.) 3 Jaw Rev. Clutch Bigfoot	1991-95	BEL	9683055-9973099	11061
60 (3-Cyl.) 6 Jaw Rev. Clutch Bigfoot	1991-95	USA	0D000750-0G589999	11063
60 (3-Cyl.) 6 Jaw Rev. Clutch Bigfoot	1991-95	BEL	9683055-9973099	11063
60 (3-Cyl.) 6 Jaw Rev. Clutch Bigfoot	1998	USA	590000 and Up	11063
60 (3-Cyl.) 6 Jaw Rev. Clutch Bigfoot	1998	BEL	9973100 and Up	11063
70 (3-Cyl.) 3 Jaw Rev. Clutch	1987	USA	0A996142-0C221999	11061
70 (3-Cyl.) 3 Jaw Rev. Clutch	1987	BEL	9483121-9589038	11061
70 (3-Cyl.) 6 Jaw Rev. Clutch	1987	USA	0A996142-0C221999	11063
70 (3-Cyl.) 6 Jaw Rev. Clutch	1987	BEL	9483121-9589038	11063
75 (3-Cyl.) 3 Jaw Rev. Clutch	1990-93	USA	0A996142 and Up	11061
75 (3-Cyl.) 3 Jaw Rev. Clutch	1990-93	BEL	9483121 and Up	11061
75 (3-Cyl.) 6 Jaw Rev. Clutch	1994-98	USA	0A996142 and Up	11063
75 (3-Cyl.) 6 Jaw Rev. Clutch	1994-98	BEL	9483121 and Up	11063
80 (3-Cyl.) 3 Jaw Rev. Clutch	1987	USA	0A996142-0C221999	11061
80 (3-Cyl.) 3 Jaw Rev. Clutch	1987	BEL	9483121-9589038	11061
80 (3-Cyl.) 6 Jaw Rev. Clutch	1987	USA	0A996142-0C221999	11063
80 (3-Cyl.) 6 Jaw Rev. Clutch	1987	BEL	9483121-9589038	11063
90 (3-Cyl.) 3 Jaw Rev. Clutch	1987	USA	0A996142 and Up	11061
90 (3-Cyl.) 3 Jaw Rev. Clutch	1987	BEL	9483121 and Up	11061
90 (3-Cyl.) 6 Jaw Rev. Clutch	1987	USA	0A996142 and Up	11063
90 (3-Cyl.) 6 Jaw Rev. Clutch	1987	BEL	9483121 and Up	11063
100 (4-Cyl.) 3 Jaw Rev. Clutch	1988-93	USA	0B209468 and Up	11061
100 (4-Cyl.) 3 Jaw Rev. Clutch	1988-93	BEL	9523034 and Up	11061
100 High Altitude 3 Jaw Rev. Clutch	1988-93	USA	0B209468 and Up	11061
100 High Altitude 3 Jaw Rev. Clutch	1988-93	BEL	9523034 and Up	11061
100 (4-Cyl.) 6 Jaw Rev. Clutch	1988-98	USA	0B209468 and Up	11063
100 (4-Cyl.) 6 Jaw Rev. Clutch	1988-98	BEL	9523034 and Up	11063
100 High Altitude 6 Jaw Rev. Clutch	1988-93	USA	0B209468 and Up	11063
100 High Altitude 6 Jaw Rev. Clutch	1988-93	BEL	9523034 and Up	11063
115 (4-Cyl.) 3 Jaw Rev. Clutch	1988-93	USA	0C100000 and Up	11061
115 (4-Cyl.) 3 Jaw Rev. Clutch	1988-93	BEL	9559771 and Up	11061
115 High Altitude 3 Jaw Rev. Clutch	1989-93	USA	0C100000 and Up	11061
115 High Altitude 3 Jaw Rev. Clutch	1989-93	BEL	9559771 and Up	11061
115 (4-Cyl.) 6 Jaw Rev. Clutch	1989-93	USA	0C100000 and Up	11063
115 (4-Cyl.) 6 Jaw Rev. Clutch	1989-93	BEL	9559771 and Up	11063
115 High Altitude 6 Jaw Rev. Clutch	1989-93	USA	0C100000 and Up	11063
115 High Altitude 6 Jaw Rev. Clutch	1989-93	BEL	9559771 and Up	11063
125 (4-Cyl.) 3 Jaw Rev. Clutch	1994-98	USA	0D283222 and Up	11061
125 (4-Cyl.) 3 Jaw Rev. Clutch	1994-98	BEL	9793577 and Up	11061
125 High Altitude 3 Jaw Rev. Clutch	1994-98	USA	0D283222 and Up	11061
125 High Altitude 3 Jaw Rev. Clutch	1994-98	BEL	9793577 and Up	11061
125 (4-Cyl.) 6 Jaw Rev. Clutch	1994-98	USA	0D283222 and Up	11063
125 (4-Cyl.) 6 Jaw Rev. Clutch	1994-98	BEL	9793577 and Up	11063
125 High Altitude 6 Jaw Rev. Clutch	1994-98	USA	0D283222 and Up	11063
125 High Altitude 6 Jaw Rev. Clutch	1994-98	BEL	9793577 and Up	11063

MERCURY/MARINER



GUÍA SELECTORES - Clutch Dogs applications

MODELO	AÑO	PAIS	#SERIE	SELECTOR
<i>Model</i>	<i>Year</i>	<i>Country</i>	<i>Seria range</i>	<i>GLM Clutch Dog</i>
V-135 Std. Rotation, 2:1 Ratio, Ratching	1986-88	USA	0A904646-0G437999	11062
V-135 Counter Rotation, Ratching	1989-90	USA	0C100861-0G437999	11062
V-135 Std. Rotation, 2:1 Ratio, Non-Ratching	1997-04	USA	0G438000 and Up	11064
V-135 Counter Rotation, Non-Ratching	1997-04	USA	0G438000 and Up	11064
V-135 DFI Std. Rotation, 2:1, Non-Ratching	1998-04	USA	0G590000 and Up	11064
V-135 DFI Counter Rotation, Non-Ratching	1998-04	USA	0G590000 and Up	11064
V-150 Std. Rotation, 2:1 Ratio, Ratching	1985	USA	6616991-0A904645	11062
V-150 Std. Rotation, 2:1 Ratio, Ratching	1986-88	USA	0A904646-0G437999	11062
V-150 Counter Rotation, 2:1, Ratching	1989-90	USA	0C100861-0G437999	11062
V-150 (XR4, MAG II) w/ 4-1/4" Dia. Torpedo	1988-91	USA	0C239553-04303045	11061
V-150 (XR4, MAG III) w/ 4-1/4" Dia. Torpedo	1988-91	USA	0D082000-0G437999	11062
V-150 EFI Std. Rotation, 1.87:1, Ratching	1993-95	USA	0D082000-0G437999	11062
V-150 EFI Counter Rotation, 1.87:1, Ratching	1993-95	USA	0D082000-0G437999	11062
V-150 Std. Rotation, 2:1, Non-Ratching	1996-98	USA	0G438000 and Up	11064
V-150 Counter Rotation, Non-Ratching	1996-98	USA	0G438000 and Up	11064
V-150 (XR6, MAG III) Std. Rot., 1.87:1, Non-Ratching	1996-98	USA	0G438000 and Up	11064
V-150 EFI Std. Rot., 1.87:1, Non-Ratching	1996-98	USA	0G438000 and Up	11064
V-150 EFI Counter Rot., 1.87:1, Non-Ratching	1996-98	USA	0G438000 and Up	11064
V-150 DFI Std. Rot., 1.87:1, Non-Ratching	1998	USA	0G590000 and Up	11064
V-150 DFI Counter Rot., 1.87:1, Non-Ratching	1998	USA	0G590000 and Up	11064
V-175 Std. Rot., w/ pre-load pin in drive shaft	1980-81	USA	5393737-6618750	11062
V-175 Std. Rot., w/ pre-load pin in drive shaft	1980-81	AUS	8064250 and Up	11062
V-175 Std. Rot., 1.87:1 Ratio, Ratching	1985-88	USA	6618751-0G437999	11062
V-175 Counter Rot., 1.87:1 Ratio, Ratching	1985-88	USA	6618751-0G437999	11062
V-175 EFI Std. Rot., 1.87:1, Ratching	1991	USA	0D000750-0G437999	11062
V-175 EFI Counter Rot., 1.87:1, Ratching	1991	USA	0D082000-0G437999	11062
V-175 Std. Rot., 1.87:1, Non-Ratching	1996-98	USA	0G438000 and Up	11062
V-175 Counter Rot., 1.87:1, Non-Ratching	1996-98	USA	0G438000 and Up	11064
V-175 EFI Std. Rot., 1.87:1, Non-Ratching	1996-98	USA	0G438000 and Up	11064
V-175 Counter Rot., 1.87:1, Non-Ratching	1996-98	USA	0G438000 and Up	11064
V-200 Std. Rot. w/ pre-load pin in drive shaft	1978-79	USA	5393737-6073191	11062
V-200 Std. Rot. w/ pre-load pin in drive shaft	1980-81	AUS	8061595-8065672	11062
V-200 Std. Rot. w/ pre-load pin in drive shaft	1982-84	USA	6073192-6625220	11062
V-200 Std. Rot., 1.87:1, Ratching	1985-88	USA	6625221-0C291519	11062
V-200 Counter Rot., 1.87:1, Ratching	1989-90	USA	0C100861-0G437999	11062
V-200 Std. Rot., 1.87:1, Ratching	1991	USA	0C291520-0G437999	11062
V-200 EFI Std. Rot., 1.87:1, Ratching	1989-90	USA	0C100861-0C291519	11062
V-200 EFI Std. Rot., 1.87:1, Ratching	1991	USA	0C291520-0G437999	11062
V-200 EFI Counter Rot., 1.87:1, Ratching	1992-95	USA	0D082000-0G437999	11062
V-200 DFI Std. Rot., 1.87:1, Ratching	1997-04	USA	0G437999	11062
V-200 DFI Std. Rot., 1.75:1, Non-Ratching	1997	USA	0G438000 and Up	11064
V-200 DFI Counter Rot., 1.75:1, Ratching	1997	USA	0G386496-0G437999	11062
V-200 Std. Rot., 1.87:1, Non-Ratching	1996-98	USA	0G438000 and Up	11064
V-200 Counter Rot., 1.87:1, Non-Ratching	1996-98	USA	0G438000 and Up	11064
V-200 EFI Std. Rot., 1.87:1, Non-Ratching	1996-98	USA	0G438000 and Up	11064
V-200 Counter Rot., 1.87:1, Non-Ratching	1996-98	USA	0G438000 and Up	11064
V-200 DFI Counter Rot., 1.75:1, Non-Ratching	1997	USA	0G438000 and Up	11064
200 (3.0L) DFI Std. Rot., 1.75:1 Ratio	1998	USA	0G590000 and Up	11060
200 (3.0L) Std. Rot., 1.75:1 Ratio	1998	USA	0G590000 and Up	11060
225 (3.0L) DFI Std. Rot., 1.75:1 Ratio	1998	USA	0G590000 and Up	11060
225 (3.0 Carb) Sea Pro Std. Rot., 1.62:1	1994-98	USA	0G437999 and Below	11060
225 (3.0 Carb) Sea Pro Std. Rot., 1.75:1	1994-98	USA	0G437999 and Below	11060
V-220 Std. Rot., 1.87:1 Ratio	1987-88	USA	B117316 and Up	11060
V-225 Std. Rot., w/ pre-load pin in drive shaft	1980-81	USA	5628028 and Up	11060
225 (3.0 Carb) Std. Rot., 1.62:1 Ratio	1994-98	USA	0D280813 and Up	11060
225 (3.0L) EFI Std. Rot., 1.75:1 Ratio	1995-98	USA	0C129222-0G437999	11060
225 (3.0L) EFI Std. Rot., 1.75:1 Ratio	1995-98	USA	0G438000 and Up	11060
225 (3.0L) EFI Std. Rot., 1.87:1 Ratio	1995-98	USA	0G438000 and Up	11060
250 (3.0L) EFI Std. Rot., 1.75:1 Ratio	1995-98	USA	0C129222-0G437999	11060
250 (3.0L) EFI Std. Rot., 1.75:1 Ratio	1995-98	USA	0G438000 and Up	11060
250 (3.0L) EFI Std. Rot., 1.87:1 Ratio	1995-98	USA	0G438000 and Up	11060
250 / 275 Std. Rotation	1989-94	USA	C101891 and Up	11060

and Up = y posterior // and Bellow = y anterior // Ratio = Reducción

LATIGUILLOS TRIM - Trim hoses

GLM26130

MANGUERA POWER TRIM

Trim hose

R.O.: 32-88005



GLM26140

MANGUERA POWER TRIM

Trim hose

R.O.: 32-88006





MERCURY/MARINER

EJES CAMBIO - Drive Shafts

<p>GLM11165 R.O.: 45-98180 35-70 HP Cola pequeña con pasador <i>Small Gearcase with Pre-Load Pin</i> Longitud - Length: 30" Ø Alojamiento - Pinion Bearing Journal ø: 7/8" Estrias - Pinion Gear Splines: 13</p>	<p>PASADOR Pre-Load Pin</p> <p>LONGITUD Length</p> <p>Ø ALOJAMIENTO Pinion Bearing Journal ø</p> <p>ESTRIAS Pinion Gear Splines</p>
<p>GLM11167 R.O.: 45-812731 50, 55, 60 HP (3-Cyl.) Modelo moderno cola pequeña <i>Late Small Gearcase</i> Longitud - Length: 31-1/8" Ø Alojamiento - Pinion Bearing Journal ø: 7/8" Estrias - Pinion Gear Splines: 14</p>	
<p>GLM11160 R.O.: 45-43031A1 55, 60-125 HP (3 & 4-Cyl.) Modelo moderno cola larga <i>Late Large Gearcase</i> Longitud - Length: 31-7/8" Ø Alojamiento - Pinion Bearing Journal ø: 1" Estrias - Pinion Gear Splines: 17</p>	
<p>GLM11164 R.O.: 45-826736A1 55, 60-125 HP (3 & 4-Cyl.) Modelo moderno cola larga <i>Late Large Gearcase</i> Longitud - Length: 31-5/16" Ø Alojamiento - Pinion Bearing Journal ø: 1" Estrias - Pinion Gear Splines: 17</p>	
<p>GLM11166 R.O.: 45-76088A2 50, 65, 75 HP (3-Cyl.) Cola antigua con pasador <i>Early Small Gearcase with Pre-Load Pin</i> Longitud - Length: 30" Ø Alojamiento - Pinion Bearing Journal ø: 7/8" Estrias - Pinion Gear Splines: 13</p>	
<p>GLM11161 R.O.: 45-44000-1 V6 Cola Alpha moderna - <i>Late Alpha Gearcase</i> Longitud - Length: 32-3/16" Ø Alojamiento - Pinion Bearing Journal ø: 1-1/8" Estrias - Pinion Gear Splines: 13</p>	
<p>GLM11162 R.O.: 45-42646 Cola 6 en línea antigua - <i>Early Inline 6 Gearcase</i> Longitud - Length: 30-3/4" Ø Alojamiento - Pinion Bearing Journal ø: 1" Estrias - Pinion Gear Splines: 17</p>	
<p>GLM11163 R.O.: 45-98682A1 Cola V6 con pasador V6 Gearcase with Pre-Load Pin Longitud - Length: 32-1/4" Ø Alojamiento - Pinion Bearing Journal ø: 1" Estrias - Pinion Gear Splines: 11</p>	
<p>GLM11140 R.O.: 45-816472 Cola moderna V6 (3.0L) <i>Late Gearcase</i> Longitud - Length: 18-1/4" Ø Alojamiento - Pinion Bearing Journal ø: 1-1/8" Estrias - Pinion Gear Splines: 13</p>	

MERCURY / MARINER



EJES HÉLICE - Prop shafts

<p>GLM11150 R.O.: 44-824110 Late 3.0L V6 Gearcase Longitud - Length: 15-1/2" Ø Caña - Carrier Needle Bearing Journal ø: 1-3/16" Estrias - Prop Splines: 15 Tope Hélice - Prop Thrust Washer: GLM21301</p>	<p>GLM11151 R.O.: 44-94148 Late V6 Alpha Gearcase Longitud - Length: 15-1/2"</p> <div style="border: 1px solid black; background-color: black; color: white; padding: 5px; text-align: center;"> NO MONTAR EN EMBARCACIONES DE COMPETICIÓN Don't use on bass tournament boat engines </div> <p>Ø Caña - Carrier Needle Bearing Journal ø: 1-3/16" Estrias - Prop Splines: 15 Tope Hélice - Prop Thrust Washer: GLM21301</p>
<p>GLM11152 R.O.: 44-93003 Early Inline 6 Gearcase Longitud - Length: 15-1/4" Ø Caña - Carrier Needle Bearing Journal ø: 1-3/16" Estrias - Prop Splines: 15 Tope Hélice - Prop Thrust Washer: GLM21301</p>	<p>GLM11153 R.O.: 44-12238T Late 3-Cyl., L4, V6, XR4, XR6 Gearcase Longitud - Length: 15-1/2" Ø Caña - Carrier Needle Bearing Journal ø: 1-3/16" Estrias - Prop Splines: 15 Tope Hélice - Prop Thrust Washer: GLM21350</p>
<p>GLM11155 R.O.: 44-850308 Late 3 & 4-Cyl. Gearcase Longitud - Length: 15-1/2" Ø Caña - Carrier Needle Bearing Journal ø: 1-3/16" Estrias - Prop Splines: 15 Tope Hélice - Prop Thrust Washer: GLM21350</p>	<p>GLM11156 R.O.: 44-75365 2, 3 & 4-Cyl. Small Gearcase Longitud - Length: 12-1/2" Ø Caña - Carrier Needle Bearing Journal ø: 7/8" Estrias - Prop Splines: 13 Tope Hélice - Prop Thrust Washer: GLM21290</p>
<p>Ø CAÑA Carrier Needle Bearing Journal ø</p> <p>TOPE HÉLICE Prop. Thrust Washer</p> <p>ESTRIAS HÉLICE Prop. Splines</p> <p>LONGITUD Length</p>	

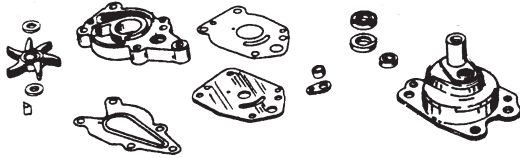


MERCURY/MARINER

KITS REPARACIÓN BOMBAS AGUA COMPLETOS-*Compte water pump kits*

GLM12051

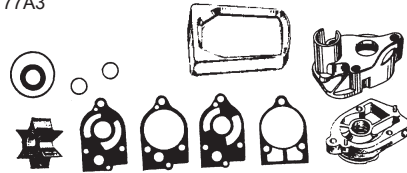
R.O.: 46-42089A5



6-15 HP

GLM12100

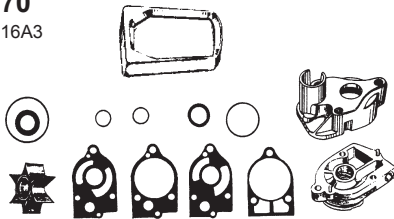
R.O.: 46-77177A3



35 - 70 HP

GLM12170

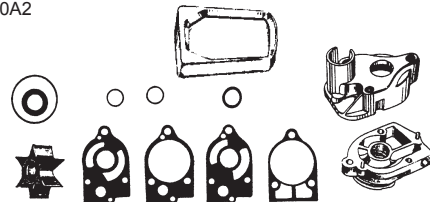
R.O.: 46-77516A3



40, 50, 65 HP

GLM12180

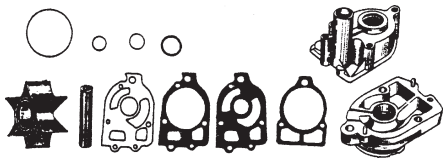
R.O.: 46-73640A2



40, 50, 65, 70 HP

GLM12140

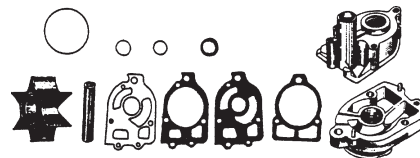
R.O.: 46-73804A3



75-150 HP

GLM12150

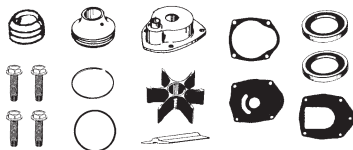
R.O.: 46-78400A2



V150, V175, V200 & V225

GLM12121

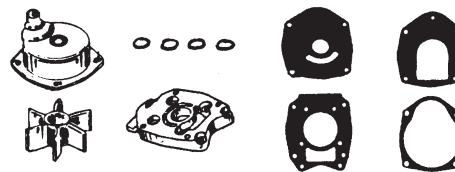
R.O.: 817275A09



(2005+) 135, 150, 175, 200, 225, 250,
275 HP Verado

GLM12094

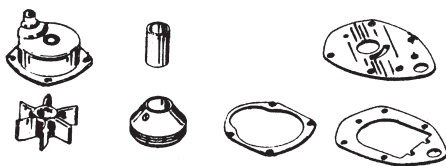
R.O.: 46-43024A7



40-125 HP

GLM12095

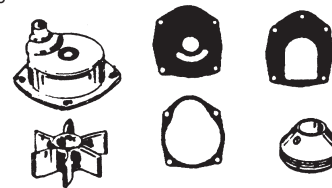
R.O.: 46-812966A11



45 JET, 50, 66, 60 HP

GLM12096

R.O.: 817275A6



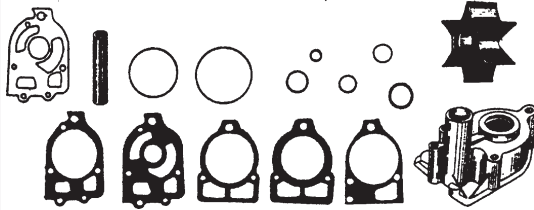
3.0L DFI



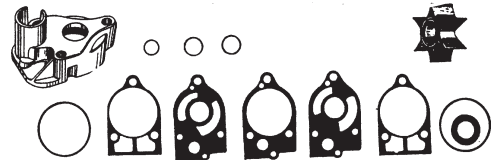
MERCURY/MARINER

KITS REPARACIÓN CUERPO BOMBA AGUA SUP-Upper water pump hsg kits

GLM12280
R.O.: 46-96148A8

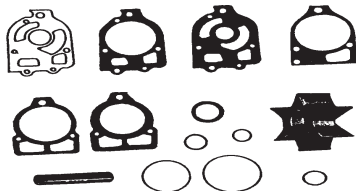


GLM12010
R.O.: 46-60366T1



KITS REPARACIÓN BOMBAS AGUA - Water pump service kits

GLM12290
R.O.: 47-89984T6



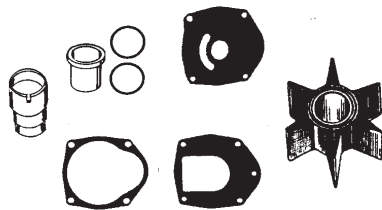
V6

GLM12250
R.O.: 47-89983T2



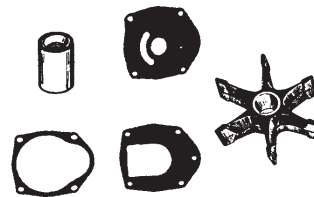
35-60 HP

GLM12041
R.O.: 47-43026T6



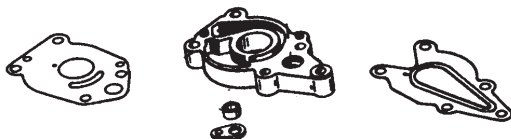
200 - 250 HP

GLM12042
R.O.: 47-43026T8

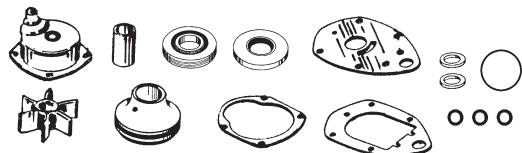


70 - 125 HP

GLM12305
R.O.: 46-42040A5



GLM12124
R.O.: 46-812966A12



(1991+) 40, 50, 60 EFI HP.

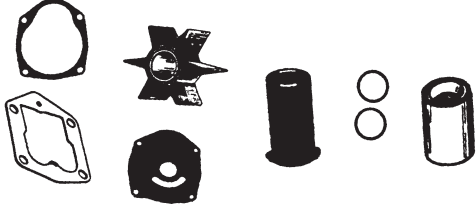


MERCURY/MARINER

KITS REPARACIÓN BOMBAS AGUA - *Water pump service kits*

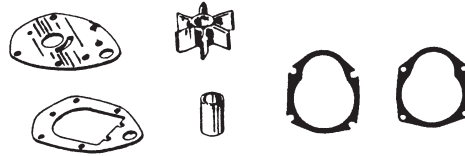
GLM12045

R.O.: 821354A2



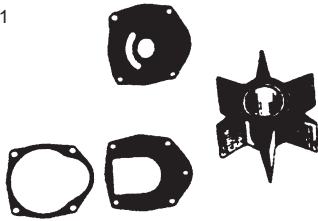
GLM12044

R.O.: 47-19453Q2



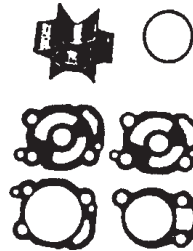
GLM12043

R.O.: 47-43026T11



GLM12260

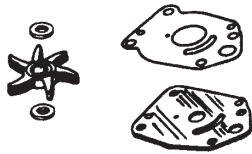
R.O.: 47-89982T1



20 HP

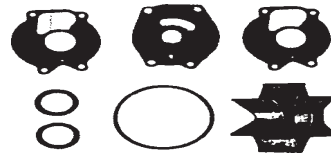
GLM12306

R.O.: 47-42038T4



GLM12107

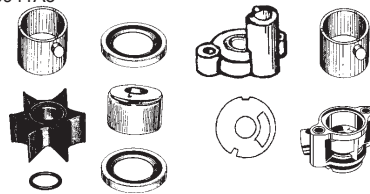
R.O.: 47-85089T7



18 - 25 HP

GLM12122

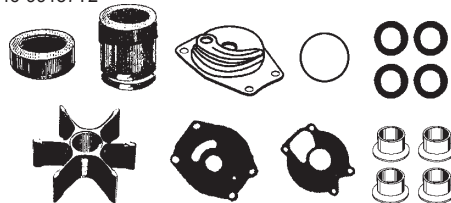
R.O.: 46-70941A3



(1975-85) 4, 4.5, 7.5 & 9.8 HP.

GLM12014

R.O.: 46-99157T2



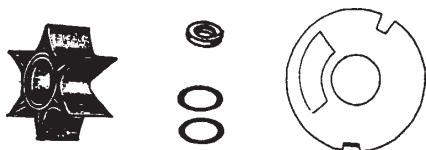
(1984+) 15XD, 18XD, 20XD, 25XD, 25 (3-Cyl.).

GLM12270

Ø interior impulsor 0.456

Impeller 0.456 I.D

R.O.: 47-89981T2



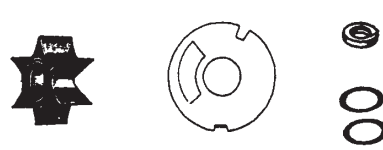
4 - 9.8 HP

GLM12271

Ø interior impulsor 0.438

Impeller 0.438 I.D

R.O.: 47-89980T1



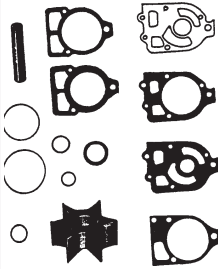


MERCURY/MARINER

KITS REPARACIÓN BOMBAS AGUA - Water pump service kits

GLM12290

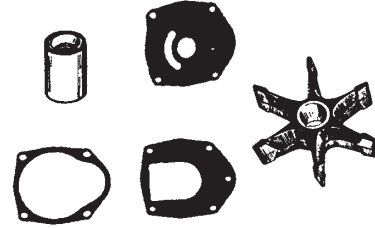
V6
R.O.: 47-89984T6



REF.	R.O.	Descripción	Descript.
GLM82240	25-26722	Aro	O-ring
GLM82270	25-38099	Aro	O-ring
GLM12510	32435	Tapa	Wear plate
GLM31170	12-20260	Junta	Gasket
GLM12820	23-29804T	Tubo guía	Guide Tube
GLM82250	25-30224	Aro	O-ring
GLM21330	25-30271	Arandela	Slinger
GLM82260	25-30613	Aro	O-ring
GLM81390	25-33145	Aro	O-ring
GLM85140	25-90011	Aro	O-ring
GLM31030	26-45577	Retén	Seal
GLM31050	27-32438	Junta	Gasket
GLM31010	27-42631-1	Junta	Gasket
GLM31020	27-85608-1	Junta	Gasket
GLM31040	27-85609-1	Junta	Gasket
GLM89840	27-85610-1	Junta	Gasket
GLM12830	47-89984T4	Turbina	Impeller
GLM81160	26-38970	Acople goma	Grommet

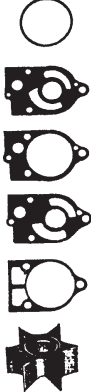
GLM12042

70 - 125 HP
R.O.: 47-43026T8



GLM12250

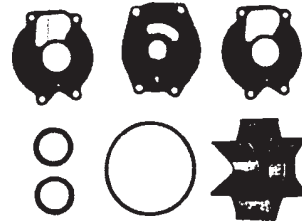
35-60 HP
R.O.: 47-89983T2



GLM	R.O.	Descripción	Item
31080	27-32771	JUNTA	Gasket
82230	25-26855	ARO	O-Ring
12520	54705	TAPA	Wear plate
82240	25-26722	ARO	O-Ring
31060	27-32769	JUNTA	Gasket
31070	27-32770	JUNTA	Gasket
31190	27-19552	JUNTA	Gasket
89830	47-89983T	IMPULSOR	Impeller
21320	25-20273	ARANDELA	Slinger

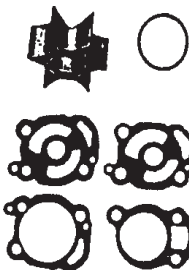
GLM12107

18 - 25 HP
R.O.: 47-85089T7



GLM12260

20 HP
R.O.: 47-89982T1

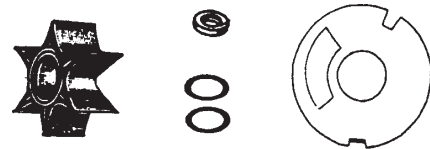


GLM	OEM	Item
GLM12530	39624	TAPA Wear Ring
GLM81260	25-33466	ARO O-Ring
GLM31090	27-39623-1	JUNTA Gasket
GLM31200	27-39625	JUNTA Gasket
GLM31110	27-39628	JUNTA Gasket
GLM89820	47-89982	IMPULSOR Impeller

GLM12270

4 - 9.8 HP
∅ interior impulsor 0.456 - Impeller 0.456 I.D
OEM: 47-89981T2

REF.	R.O.	Descripción	Description
GLM12540	46895	Tapa	Plate
GLM81230	25-29439	Aro	O-ring
GLM89810	47-89981	Turbina	Impeller

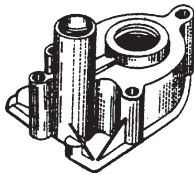




MERCURY/MARINER

CUERPOS BOMBAS AGUA - *Water pump housings*

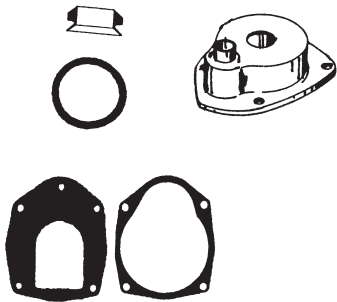
GLM12410
R.O.: 46-96148T1



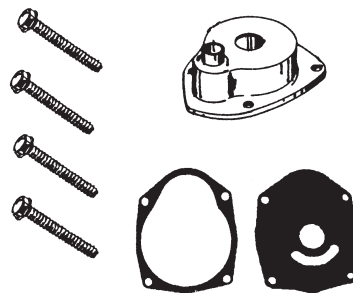
GLM12420
R.O.: 46-77822A1



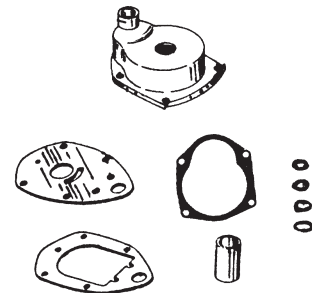
GLM12415
R.O.: 817275A1



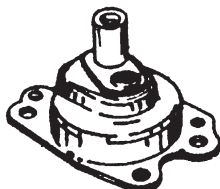
GLM12416
R.O.: 817275A2



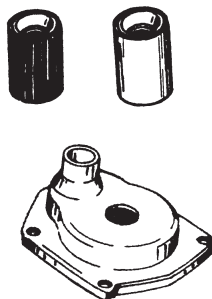
GLM12417
R.O.: 14334A3



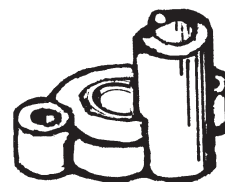
GLM12424
R.O.: 46-42089A2



GLM12426
R.O.: 46-821351A3







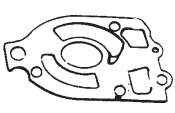







GLM12428
R.O.: 93224A1



MERCURY/MARINER



ACOPLES INOX - <i>Pump caps</i>		
<p>GLM12810 R.O.: 48752</p> 	<p>GLM12860 R.O.: 48753</p> 	<p>GLM12817 R.O.: 70977</p> 
TAPAS BOMBA - <i>Wear plates</i>		
<p>GLM12505 R.O.: 821354-2</p> 	<p>GLM12506 R.O.: 19700A2</p> 	<p>GLM12500 R.O.: 817276-1</p> 
<p>GLM12510 R.O.: 32435</p> 	<p>GLM12520 R.O.: 54705</p> 	<p>GLM12530 R.O.: 39624</p> 
<p>GLM12540 R.O.: 46895</p> 	<p>GLM12494 R.O.: 42200</p> 	<p>GLM12490 R.O.: 85083</p> 



MERCURY/MARINER

BASES BOMBA AGUA - *Water pump base assembly*

<p>GLM12305 R.O.: 46-42040A5, 46-42040T5</p> 	<p>GLM12358 R.O.: 46-821307A2</p> 	<p>GLM12352 R.O.: 46-812966A7</p> 	
<p>GLM12356 R.O.: 46-69222A1</p> 	<p>GLM12341 R.O.: 807929A1</p> 	<p>GLM12342 R.O.: 43055A4</p> 	
<p>GLM12350 R.O.: 46-96146A6</p> 	<p>GLM12360 R.O.: 46-42579A3</p> 	<p>GLM12370 R.O.: 46-96146A5</p> 	<p>GLM12380 R.O.: 46-77516A1</p> 
<p>GLM12020 R.O.: 46-73640A1</p> 	<p>GLM12030 R.O.: 46-77177A1</p> 	<p>GLM12343 R.O.: 46-48747A1</p> 	<p>GLM12344 R.O.: 46-48758A1</p> 

MERCURY/MARINER

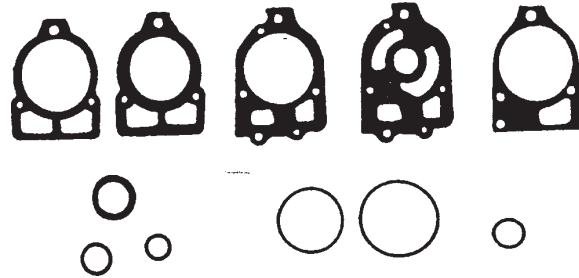


KITS JUNTAS BOMBA AGUA - Water pump gasket kits

GLM39530

65-225HP

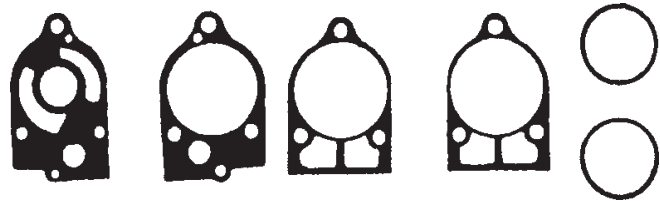
REFERENCIA	OEM	Descrip.
GLM31170	12-20260	Junta - Gasket
GLM82250	25-30224	Aro - O-ring
GLM21330	25-30271	Plancha - Slinger
GLM81160	25-30613	Aro - O-ring
GLM82260	25-33145	Aro - O-ring
GLM81390	25-9011	Aro - O-ring
GLM85140	26-45577	Retén - Seal
GLM31030	27-32438	Junta - Gasket
GLM31050	27-42831	Junta - Gasket
GLM31010	27-85608	Junta - Gasket
GLM31020	27-85609	Junta - Gasket
GLM31040	27-85610	Junta - Gasket
GLM82240	25-26722	Aro - O-ring
GLM82270	25-38099	Aro - O-ring



GLM39580

35-60HP

REFERENCIA	R.O.	Descrip.
GLM82240	25-26722	Aro - O-ring
GLM82230	25-26855	Aro - O-ring
GLM31060	27-19553	Junta - Gasket
GLM31070	27-19551	Junta - Gasket
GLM31080	27-32771	Junta - Gasket
GLM31190	27-19552	Junta - Gasket
GLM21320	25-20273	Plancha - Slinger



GLM39570

20HP

REFERENCIA	R.O.	Descrip.
GLM81260	25-33466	Aro - O-ring
GLM31090	27-39623	Junta - Gasket
GLM31200	27-39625	Junta - Gasket
GLM31110	27-39626	Junta - Gasket

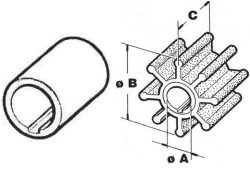





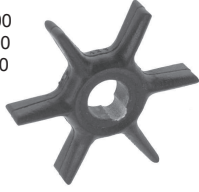

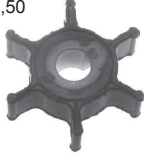










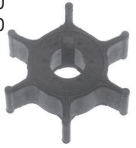
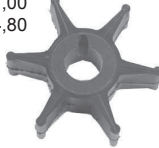






MERCURY/MARINER



IMPULSORES y CASQUILLOS - Impellers & Slings

 <p>Medidas en mm.</p>	<p>GLM89870 CEF500302 R.O.: 47-11590M</p> <p>A: 11,90 B: 40,00 C: 18,00</p> 	<p>GLM91004 CEF500377 R.O.: 47-16154-3</p> <p>A: 10,35 B: 33,60 C: 14,35</p> 	<p>GLM89616 CEF500378 R.O.: 47-19453T</p> <p>A: 19,25 B: 78,20 C: 25,15</p> 		
	<p>SIE18-3008 R.O.: 47-20813</p> <p>A: 16,00 B: 39,00 C: 22,50</p> 	<p>GLM89600 CEF500309 R.O.: 47-22748</p> <p>A: 11,60 B: 32,00 C: 14,40</p> 	<p>GLM89451 CEF500318 R.O.: 47-42038-2</p> <p>A: 13,00 B: 58,80 C: 11,70</p> 	<p>GLM89630 CEF500301 R.O.: 47-43026-2</p> <p>A: 22,40 B: 89,00 C: 32,50</p> 	
	<p>GLM89850 CEF500322 R.O.: 47-80395M</p> <p>A: 9,90 B: 36,00 C: 14,50</p> 	<p>GLM89450 R.O.: 47-803630T</p> <p>A: 21,00 B: 57,00 C: 30,00</p> 	<p>GLM89910 CEF500316 R.O.: 47-81423M, 47-97108M</p> <p>A: 19,05 B: 51,80 C: 19,50</p> 	<p>GLM89880 CEF500320 R.O.: 47-84027M</p> <p>A: 13,00 B: 40,00 C: 22,00</p> 	<p>GLM89890 CEF500326 R.O.: 47-84797M</p> <p>A: 16,15 B: 69,50 C: 12,80</p> 
	<p>GLM89640 CEF500315 R.O.: 47-85089-3</p> <p>A: 16,00 B: 73,00 C: 12,60</p> 	<p>GLM89800 CEF500314 R.O.: 47-89980</p> <p>A: 11,00 B: 32,00 C: 14,35</p>  <p>GLM89810 CEF500310 R.O.: 47-89981</p> <p>A: 11,60 B: 32,00 C: 14,40</p>	<p>GLM89820 CEF500311G R.O.: 47-89982</p> <p>A: 16,00 B: 51,00 C: 19,05</p> 	<p>GLM89830 CEF500312 R.O.: 47-89983</p> <p>A: 19,00 B: 61,80 C: 19,05</p> 	<p>GLM89840 CEF500313G R.O.: 47-89984T4</p> <p>A: 22,20 B: 60,00 C: 38,80</p> 
<p>GLM91005 CEF500321 R.O.: 47-95611M</p> <p>A: 14,00 B: 40,00 C: 22,00</p> 	<p>GLM89860 CEF500325 R.O.: 47-96305M</p> <p>A: 11,00 B: 40,00 C: 12,60</p> 	<p>GLM89614 CEF500334 R.O.: 47-F436065-2</p> <p>A: 12,85 B: 57,00 C: 14,80</p> 	<p>GLM89615 CEF500335 R.O.: 47-F462065</p> <p>A: 14,35 B: 57,50 C: 15,00</p> 	<p>GLM21320 R.O.: 25-20273 GLM21321 R.O.: 25-86203 GLM21330 R.O.: 25-30271 GLM21340 R.O.: 12-20684</p> 	

MERCURY/MARINER



GUÍA PARTES BOMBA AGUA - Water pump repair parts application

MODELO	AÑO	PAIS	# SERIE	KIT	KIT	BASE	IMPULSOR	KIT	CUERPO	ACOPLE	TAPA
Model	Year	Country	Seria range	BOMBA Pump Kit	SUPERIOR Upper Kit	BOMBA Pump Base	Impeller	IMPULSOR Impeller Kit	BOMBA Pump Housing	INOX Pump Cup	BOMBA Wear Plate
3.5	1983-85		6202173 & Up	-	-	-	89800	-	-	12817	-
3.6	1980-82	USA	5404657 & Up	-	-	-	89800	-	-	12817	-
3.6	1980-82	BEL	9252831 & Up	-	-	-	89800	-	-	12817	-
3.6	1980-82	CAN	7145388 & Up	-	-	-	89800	-	-	12817	-
3.9 (14)	1964-71		1655013-2200317	-	N/A	-	89600	N/A	-	-	-
3.9 (14)	1964-71		2200318-2498135	-	N/A	-	89600	N/A	-	-	-
4 (1-Cyl.) 438" Imp. I.D.	1982-86	USA	5595532-0A809600	N.L.A.	N/A	12434	89800	12271	12428	12817	12540
4 (1-Cyl.) 438" Imp. I.D.	1982-86	AUS	8068065 & Up	N.L.A.	N/A	12434	89800	12271	12428	12817	12540
4 (1-Cyl.) 438" Imp. I.D.	1982-86	BEL	9258281-9477829	N.L.A.	N/A	12434	89800	12271	12428	12817	12540
4 (1-Cyl.) 438" Imp. I.D.	1982-86	CAN	7143688 & Up	N.L.A.	N/A	12434	89800	12271	12428	12817	12540
4 (1-Cyl.) 456" Imp. I.D.	1982-86	USA	5595532 & Up	12122	N/A	12433	89810	12270	12428	12817	12540
4 (1-Cyl.) 456" Imp. I.D.	1982-86	AUS	8068065 & Up	12122	N/A	12433	89810	12270	12428	12817	12540
4 (1-Cyl.) 456" Imp. I.D.	1982-86	BEL	9258281 & Up	12122	N/A	12433	89810	12270	12428	12817	12540
4 (1-Cyl.) 456" Imp. I.D.	1982-86	CAN	7143688 & Up	12122	N/A	12433	89810	12270	12428	12817	12540
40/4 (2-Cyl.) GNAT 438" Imp. I.D.	1976-79	BEL	9075839-9256980	N.L.A.	N/A	-	89800	N/A	-	12817	-
40/4 (2-Cyl.) GNAT 438" Imp. I.D.	1976-79	CAN	7085673-7146487	N.L.A.	N/A	-	89800	N/A	-	12817	-
40/4 (2-Cyl.) GNAT 456" Imp. I.D.	1976-79	BEL	9075839-9256980	N.L.A.	N/A	-	89810	N/A	-	12817	-
40/4 (2-Cyl.) GNAT 456" Imp. I.D.	1976-79	CAN	7085673-7146487	N.L.A.	N/A	-	89810	N/A	-	12817	-
40/4 (2-Cyl.)	1980-81	USA	5589202 & Up	-	N/A	-	89800	N/A	-	12817	-
40/4 (2-Cyl.)	1980-81	AUS	8065265 & Up	-	N/A	-	89800	N/A	-	12817	-
40/4 (2-Cyl.)	1980-81	BEL	9256981 & Up	-	N/A	-	89800	N/A	-	12817	-
40/4 (2-Cyl.)	1980-81	CAN	7146488 & Up	-	N/A	-	89800	N/A	-	12817	-
45/4.5 (1-Cyl.)	1975-79	USA	4107220-5595531	12122	N/A	12433	89810	12270	12428	12817	12540
45/4.5 (1-Cyl.)	1975-79	AUS	8028540-8068064	12122	N/A	12433	89810	12270	12428	12817	12540
45/4.5 (1-Cyl.)	1975-79	BEL	9072179-9258280	12122	N/A	12433	89810	12270	12428	12817	12540
45/4.5 (1-Cyl.)	1975-79	CAN	7045758-7147237	12122	N/A	12433	89810	12270	12428	12817	12540
45/4.5 (1-Cyl.) 438" Imp. I.D.	1980-85	USA	5595532 & Up	N.L.A.	N/A	12434	89800	12271	12428	12817	12540
45/4.5 (1-Cyl.) 438" Imp. I.D.	1980-85	AUS	8068065 & Up	N.L.A.	N/A	12434	89800	12271	12428	12817	12540
45/4.5 (1-Cyl.) 438" Imp. I.D.	1980-85	BEL	9258281 & Up	N.L.A.	N/A	12434	89800	12271	12428	12817	12540
45/4.5 (1-Cyl.) 438" Imp. I.D.	1980-85	CAN	7147238 & Up	N.L.A.	N/A	12434	89800	12271	12428	12817	12540
45/4.5 (1-Cyl.) 456" Imp. I.D.	1980-85	USA	5595532 & Up	12122	N/A	12433	89810	12270	12428	12817	12540
45/4.5 (1-Cyl.) 456" Imp. I.D.	1980-85	AUS	8068065 & Up	12122	N/A	12433	89810	12270	12428	12817	12540
45/4.5 (1-Cyl.) 456" Imp. I.D.	1980-85	BEL	9258281 & Up	12122	N/A	12433	89810	12270	12428	12817	12540
45/4.5 (1-Cyl.) 456" Imp. I.D.	1980-85	CAN	7147238 & Up	12122	N/A	12433	89810	12270	12428	12817	12540
60 (6 HP)	1963-65		1408611-1490054	N.L.A.	N/A	N.L.A.	89600	N/A	-	N.L.A.	-
60 (6 HP)	1963-65		1490055-1582402	N.L.A.	N/A	N.L.A.	89600	N/A	-	-	-
60 (6 HP) (12)	1963-65		1582403-1916138	-	N/A	-	89600	N/A	-	-	-
60 (6 HP) (12)	1966-68		1916139-2193817	-	N/A	-	89810	N/A	-	-	-
60 (6 HP)	1966-68		2193818-2529894	-	N/A	-	89810	N/A	12428	12817	12540
60J (6 HP)	1967-68		2385673-2387383	N/A	N/A	N.L.A.	89810	N/A	N.L.A.	N.L.A.	N.L.A.
6	1986-93	USA	0A197112-0T800749	12051	N/A	12305	89451	12306	12424	N/A	12494
6	1986-93	BEL	9461526 & Up	12051	N/A	12305	89451	12306	12424	N/A	12494
7.5 (7.5 HP)	1969-77	USA	2529895-4131609	-	N/A	-	89810	N/A	12428	12817	12540
7.5 (7.5 HP)	1974-77	AUS	8015315-8028839	-	N/A	-	89810	N/A	12428	12817	12540
7.5 (7.5 HP)	1974-77	BEL	9043194-9079488	-	N/A	-	89810	N/A	12428	12817	12540
7.5 (7.5 HP)	1974-77	CAN	7028598-7050207	-	N/A	-	89810	N/A	12428	12817	12540
7.5 (7.5 HP)	1974-78	USA	4131610-5226934	12122	N/A	12433	89810	12270	12428	12817	12540
7.5 (7.5 HP)	1974-77	AUS	8028840-8059019	12122	N/A	12433	89810	12270	12428	12817	12540
7.5 (7.5 HP)	1974-78	BEL	9079489-9219255	12122	N/A	12433	89810	12270	12428	12817	12540
7.5 (7.5 HP)	1974-78	CAN	7050206-7136037	12122	N/A	12433	89810	12270	12428	12817	12540
7.5 HP, 438" Imp. I.D.	1979-86	USA	5206550 & Up	N.L.A.	N/A	12434	89800	12271	12428	12817	12540
7.5 HP, 438" Imp. I.D.	1979-86	AUS	8057545 & Up	N.L.A.	N/A	12434	89800	12271	12428	12817	12540
7.5 HP, 438" Imp. I.D.	1979-86	BEL	9217756 & Up	N.L.A.	N/A	12434	89800	12271	12428	12817	12540
7.5 HP, 438" Imp. I.D.	1979-86	CAN	7125388 & Up	N.L.A.	N/A	12434	89800	12271	12428	12817	12540
7.5 HP, 456" Imp. I.D.	1979-86	USA	5206550 & Up	12122	N/A	12433	89810	12270	12428	12817	12540
7.5 HP, 456" Imp. I.D.	1979-86	AUS	8057545 & Up	12122	N/A	12433	89810	12270	12428	12817	12540
7.5 HP, 456" Imp. I.D.	1979-86	BEL	9217756 & Up	12122	N/A	12433	89810	12270	12428	12817	12540
7.5 HP, 456" Imp. I.D.	1979-86	CAN	7125388 & Up	12122	N/A	12433	89810	12270	12428	12817	12540
8	1986-93	USA	0A197112 & Up	12051	N/A	12305	89451	12306	12424	N/A	12494
8	1986-93	BEL	9461526 & Up	12051	N/A	12305	89451	12306	12424	N/A	12494
110 (9.8 HP) (13)	1966-69		1865779-2196388	-	N/A	-	89810	N/A	-	-	-
110 (9.8 HP)	1970-73		2196389-3795657	-	N/A	-	89810	N/A	12428	12817	12540
110 (9.8 HP)	1974-77	USA	3795658-4126459	-	N/A	-	89810	N/A	12424	12817	12540
110 (9.8 HP)	1974-77	AUS	8015040-8028439	-	N/A	-	89810	N/A	12424	12817	12540
110 (9.8 HP)	1974-77	BEL	9041439-9078138	-	N/A	-	89810	N/A	12424	12817	12540
110 (9.8 HP)	1974-77	CAN	7027323-7049107	-	N/A	-	89810	N/A	12424	12817	12540
110 (9.8 HP)	1974-78	USA	4126460-5206549	12122	N/A	12433	89810	12270	12428	12817	12540
110 (9.8 HP)	1974-78	AUS	8028440-8057554	12122	N/A	12433	89810	12270	12428	12817	12540

& up = y posteriores N.L.A. o N/A = No disponibles



MERCURY/MARINER

GUÍA PARTES BOMBA AGUA - Water pump repair parts application

MODELO	AÑO	PAIS	# SERIE	KIT BOMBA	KIT SUPERIOR	BASE BOMBA	IMPULSOR	KIT IMPULSOR	CUERPO BOMBA	ACOPLE INOX	TAPA BOMBA
Model	Year	Country	Seria range	Pump Kit	Upper Kit	Pump Base	Impeller	Impeller Kit	Pump Housing	Pump Cup	Wear Plate
110 (9.8 HP)	1974-78	BEL	9078139-9217755	12122	N/A	12433	89810	12270	12428	12817	12540
110 (9.8 HP)	1974-78	CAN	7049108-7125387	12122	N/A	12433	89810	12270	12428	12817	12540
9.8 HP, 438" Imp. I.D.	1979-85	USA	5206550 & Up	N.L.A.	N/A	12434	89800	12271	12428	12817	12540
9.8 HP, 438" Imp. I.D.	1979-85	AUS	8057545 & Up	N.L.A.	N/A	12434	89800	12271	12428	12817	12540
9.8 HP, 438" Imp. I.D.	1979-85	BEL	9217756 & Up	N.L.A.	N/A	12434	89800	12271	12428	12817	12540
9.8 HP, 438" Imp. I.D.	1979-85	CAN	7125388 & Up	N.L.A.	N/A	12434	89800	12271	12428	12817	12540
9.8 HP, 456" Imp. I.D.	1979-85	USA	5206550 & Up	12122	N/A	12433	89810	12270	12428	12817	12540
9.8 HP, 456" Imp. I.D.	1979-85	AUS	8057545 & Up	12122	N/A	12433	89810	12270	12428	12817	12540
9.8 HP, 456" Imp. I.D.	1979-85	BEL	9217756 & Up	12122	N/A	12433	89810	12270	12428	12817	12540
9.8 HP, 456" Imp. I.D.	1979-85	CAN	7125388 & Up	12122	N/A	12433	89810	12270	12428	12817	12540
9.8 HP, 456" Imp. I.D.	1979-85	USA	0A197112 & Up	12051	N/A	12305	89451	12306	12424	N/A	12494
9.8 HP, 456" Imp. I.D.	1979-85	BEL	9461526 & Up	12051	N/A	12305	89451	12306	12424	N/A	12494
XR10, Sea Pro, 10 Mag. & Marat	1990-98	USA	0D038000 & Up	12051	N/A	12305	89451	12306	12424	N/A	12494
XR10, Sea Pro, 10 Mag. & Marat	1990-98	BEL	9596000 & Up	12051	N/A	12305	89451	12306	12424	N/A	12494
15	1988-98	USA	0B292414 & Up	12051	N/A	12305	89451	12306	12424	N/A	12494
15	1988-93	BEL	9542620 & Up	12051	N/A	12305	89451	12306	12424	N/A	12494
15 Sea Pro & Marathon	1994-98	USA	0G044365 & Up	12051	N/A	12305	89451	12306	12424	N/A	12494
15 Sea Pro & Marathon	1997-98	BEL	9927000 & Up	12051	N/A	12305	89451	12306	12424	N/A	12494
15 XD, Big Foot	1997-98	BEL	9927000 & Up	N/A	12014	N.L.A.	89640	12107	12423	N/A	12490
18, 18XD	1980-85	USA	5837437 & Up	N/A	12014	N.L.A.	89640	12107	12423	N/A	12490
18, 18XD	1980-83	AUS	8071973 & Up	N/A	12014	N.L.A.	89640	12107	12423	N/A	12490
18, 18XD	1980-85	BEL	9308306 & Up	N/A	12014	N.L.A.	89640	12107	12423	N/A	12490
200 (20 HP)	1966-67	N.L.A.	1866496-2296266	N.L.A.	N/A	N.L.A.	-	N/A	-	N.L.A.	12530
200 (20 HP) (2)	1968-69	N.L.A.	2296267-2827676	N.L.A.	N/A	N.L.A.	-	N/A	N.L.A.	N.L.A.	12530
200 (20 HP) (4)	1968-69	N.L.A.	2296267-2827676	N.L.A.	N/A	-	-	N/A	-	-	12530
200 (20 HP)	1970-81	USA	2827677-6443972	-	N/A	-	89820	12260	-	-	12530
200 (20 HP)	1973-81	AUS	8006265 & Up	-	N/A	-	89820	12260	-	-	12530
200 (20 HP)	1973-81	BEL	9016254-9415100	-	N/A	-	89820	12260	-	-	12530
200 (20 HP)	1973-81	CAN	7012358-7209532	-	N/A	-	89820	12260	-	-	12530
20, 20XD	1986-87	USA	6443973-0T800749	N/A	12014	N/A	89640	12107	12423	N/A	12490
20, 20XD	1986-87	BEL	9415101 & Up	N/A	12014	N/A	89640	12107	12423	N/A	12490
20, 20XD	1986-87	CAN	7209533 & Up	N/A	12014	N/A	89640	12107	12423	N/A	12490
25, 25XD	1980-87	USA	5705532 & Up	N/A	12014	N/A	89640	12107	12423	N/A	12490
25, 25XD	1980-83	AUS	8073158 & Up	N/A	12014	N/A	89640	12107	12423	N/A	12490
25 Sea Pro, Mara., Super 15	1988-98	USA	0B238464 & Up	N/A	12014	N/A	89640	12107	12423	N/A	12490
25 Sea Pro, Mara., Super 15	1988-94	BEL	9507381 & Up	N/A	12014	N/A	89640	12107	12423	N/A	12490
25 Sea Pro, Mara., Super 15	1988-94	CAN	0A730007 & Up	N/A	12014	N/A	89640	12107	12423	N/A	12490
25 (3-Cyl.)	1997 & Up	USA	0E268781 & Up	N/A	12014	N/A	89640	12107	12423	N/A	12490
300 (30 HP)	1959-61	N.L.A.	1271884-1448139	N/A	N/A	N.L.A.	89830	N/A	-	N/A	-
30 (2-Cyl.) (644cc)	1994-98	USA	0G053314-0T598999	N/A	N/A	12358	89640	12045	12426	N/A	12505
30 Jet	1994-97	USA	0C159200-0G58999	12100	12010	12030	89830	12250	12420	12860	12520
30 Jet	1998	USA	0G590000 & Up	N/A	N/A	N/A	89640	12045	12426	N/A	12505
350 (35 HP)	1963-65	1/2 1571114-1960826	N/A	N/A	N/A	-	89830	N/A	-	N.L.A.	-
350 (35 HP) (4)	1966-69	1960827-2453068	N/A	12010	12380	89830	N/A	12420	12860	12520	12520
35 (2-Cyl.)	1984-89	USA	6445653 & Up	12100	12010	12030	89830	12250	12420	12860	12520
35 (2-Cyl.)	1984-86	BEL	9384476 & Up	12100	12010	12030	89830	12250	12420	12860	12520
35 (2-Cyl.)	1984-86	USA	7209608 & Up	12100	12010	12030	89830	12250	12420	12860	12520
400 (40 HP)	1960-61	N.L.A.	1279685-1476509	N/A	N/A	N.L.A.	89830	N/A	-	N.L.A.	-
400, 402 (40 HP)	1970-77	USA	2874704-4362214	N/A	12010	12380	89830	12250	12420	12860	12520
400, 402 (40 HP)	1970-77	AUS	8002335-8036449	N/A	12010	12380	89830	12250	12420	12860	12520
400, 402 (40 HP)	1970-77	BEL	3339688-9108563	N/A	12010	12380	89830	12250	12420	12860	12520
400, 402 (40 HP)	1970-77	CAN	3340783-7070272	N/A	12010	12380	89830	12250	12420	12860	12520
402 (40 HP)	1975-77	USA	4362215-4860102	N/A	12010	12020	89830	12250	12420	12860	12520
402 (40 HP)	1975-77	AUS	8036450-8052124	N/A	12010	12020	89830	12250	12420	12860	12520
402 (40 HP)	1975-77	BEL	9108564-9184450	N/A	12010	12020	89830	12250	12420	12860	12520
402 (40 HP)	1975-77	CAN	7070273-7112422	N/A	12010	12020	89830	12250	12420	12860	12520
402, 40 (2-Cyl.) 1983 & Before	1978-83	USA	4860103 & Up	12100	12010	12030	89830	12250	12420	12860	12520
402, 40 (2-Cyl.) 1983 & Before	1978-83	AUS	8052125 & Up	12100	12010	12030	89830	12250	12420	12860	12520
402, 40 (2-Cyl.) 1983 & Before	1978-83	BEL	9184451 & Up	12100	12010	12030	89830	12250	12420	12860	12520
402, 40 (2-Cyl.) 1983 & Before	1978-83	CAN	7112423 & Up	12100	12010	12030	89830	12250	12420	12860	12520
40 (2-Cyl.) (644cc) 1994 & Up	1994-98	USA	0G053314 & Up	N/A	N/A	12358	89640	12045	12426	N/A	12505
40 (3-Cyl.)	1997-98	USA	0G531301 & Up	N/A	N/A	12358	89640	12045	12426	N/A	12505
40 (3-Cyl.)	1997-98	BEL	9973100 & Up	N/A	N/A	12358	89640	12045	12426	N/A	12505
40 (4-Cyl.)	1989 & Up	USA	0C159200 & Up	12100	12010	12030	89830	12250	12420	12860	12520
40 (4-Cyl.)	1989 & Up	BEL	9570790 & Up	12100	12010	12030	89830	12250	12420	12860	12520
45 Jet	1994-95	USA	0D000750 & Up	12095	N/A	N/A	89616	12044	12417	N/A	12506
45 (4-Cyl.)	1986	USA	5531630 & Up	12100	12010	12030	89830	12250	12420	12860	12520

MERCURY/MARINER



GUÍA PARTES BOMBA AGUA - Water pump repair parts application

MODELO	AÑO	PAIS	# SERIE	KIT BOMBA	KIT SUPERIOR	BASE BOMBA	IMPULSOR	KIT IMPULSOR	CUERPO BOMBA	ACOPLE INOX	TAPA BOMBA
Model	Year	Country	Serial range	Pump Kit	Upper Pump Kit	Base	Impeller	Impeller Kit	Housing	Pump Cup	Wear Plate
45 (4-Cyl.)	1986	AUS	8063985 & Up	12100	12010	12030	89830	12250	12420	12860	12520
45 (4-Cyl.)	1986	BEL	9248006 & Up	12100	12010	12030	89830	12250	12420	12860	12520
45 (4-Cyl.)	1986	CAN	743688 & Up	12100	12010	12030	89830	12250	12420	12860	12520
500 (50 HP)	1961-64		1421113-1460498	N/A	N/A	N.L.A.	89830	N/A	-	N.L.A.	-
500 (50 HP)	1961-64		1477910-1521913	N/A	N/A	N.L.A.	89830	N/A	N.L.A.	-	N.L.A.
500 (50 HP)	1961-67	USA	1521914-2305100	N/A	N/A	-	89830	N/A	-	-	12520
500 (50 HP)	1965-67	CAN	1755549-2305100	N/A	N/A	-	89830	N/A	-	-	12520
500 (50 HP) (2)	1968-70	USA	2305101-2478119	N/A	N/A	-	89830	N/A	-	-	12520
500 (50 HP) (4)	1968-70	USA	2305101-2478119	N/A	12010	12380	89830	12250	12420	12860	12520
500 (50 HP) (2)	1971-74	CAN	2305101-2308830	N/A	N/A	-	89830	N/A	-	-	12520
500 (50 HP) (4)	1971-74	CAN	2305101-2308830	N/A	12010	12380	89830	12250	12420	12860	12520
500 (50 HP)	1971-75	USA	2514919-4357639	N/A	12010	12380	89830	12250	12420	12860	12520
500 (50 HP)	1971-75	AUS	2863739-8030089	N/A	12010	12380	89830	12250	12420	12860	12520
500 (50 HP)	1971-75	BEL	9001581-9107213	N/A	12010	12380	89830	12250	12420	12860	12520
500 (50 HP)	1971-75	CAN	2519919-7068997	N/A	12010	12380	89830	12250	12420	12860	12520
500, 50 HP (4-Cyl.)	1976-79	USA	4357640-5531629	12180	12010	12020	89830	12250	12420	12860	12520
500, 50 HP (4-Cyl.)	1976-79	AUS	8030090-8063984	12180	12010	12020	89830	12250	12420	12860	12520
500, 50 HP (4-Cyl.)	1976-79	BEL	9107214-9248005	12180	12010	12020	89830	12250	12420	12860	12520
500, 50 HP (4-Cyl.)	1976-79	CAN	7068998-7143687	12180	12010	12020	89830	12250	12420	12860	12520
50 HP (4-Cyl.)	1980-85	USA	5531630 & Up	12100	12010	12030	89830	12250	12420	12860	12520
50 HP (4-Cyl.)	1980-85	AUS	8063985 & Up	12100	12010	12030	89830	12250	12420	12860	12520
50 HP (4-Cyl.)	1980-85	BEL	9248006 & Up	12100	12010	12030	89830	12250	12420	12860	12520
50 HP (4-Cyl.)	1980-85	CAN	7143688 & Up	12100	12010	12030	89830	12250	12420	12860	12520
50 HP (3-Cyl.)	1986-87	USA	6428681-0D000749	12100	12010	12030	89830	12250	12420	12860	12520
50 HP (3-Cyl.)	1986-87	BEL	9385911-9683054	12100	12010	12030	89830	12250	12420	12860	12520
50 HP (3-Cyl.)	1986-87	CAN	7208333 & Up	12100	12010	12030	89830	12250	12420	12860	12520
50 HP (3-Cyl.)	1991-97	USA	0D000750-0G58999	12095	N/A	12352	89616	12044	12417	N/A	12506
50 HP (3-Cyl.)	1991-97	BEL	9683055-9973099	12095	N/A	12352	89616	12044	12417	N/A	12506
50 HP (3-Cyl.)	1998	USA	0G590000 & Up	N/A	N/A	12358	89640	12045	12426	N/A	12505
50 HP (3-Cyl.)	1998	BEL	9973100 & Up	N/A	N/A	12358	89640	12045	12426	N/A	12505
55 HP (3-Cyl.)	1996-97	USA	0D000750 & Up	12095	N/A	12352	89616	12044	12417	N/A	12506
55 HP (3-Cyl.)	1996-97	BEL	9741042 & Up	12095	N/A	12352	89616	12044	12417	N/A	12506
60 HP (3-Cyl.)	1984-87	USA	6428681-0D000749	12100	12010	12030	89830	12250	12420	12860	12520
60 HP (3-Cyl.)	1984-87	BEL	9385911-9683054	12100	12010	12030	89830	12250	12420	12860	12520
60 HP (3-Cyl.)	1984-87	CAN	7208333 & Up	12100	12010	12030	89830	12250	12420	12860	12520
60 HP (3-Cyl.) Standard	1991-95	USA	0D000750 & Up	12095	N/A	12352	89616	12044	12417	N/A	12506
60 HP (3-Cyl.) Standard	1991-95	BEL	9683055 & Up	12095	N/A	12352	89616	12044	12417	N/A	12506
60 HP (3-Cyl.) Bigfoot	1991-95	USA	0D000750 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
60 HP (3-Cyl.) Bigfoot	1991-95	BEL	9683055 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
650 (65 HP) (4-Cyl.) (2)	1963-69		1542745-2803561	N/A	12280	12344	89840	12290	12410	12819	12510
650 (65 HP) (4-Cyl.) (4)	1963-69		1542745-2803561	N/A	12280	12343	89840	12290	12410	12810	12510
650 (65 HP) (4-Cyl.)	1970-72		2803562-2874263	N/A	12280	12343	89840	12290	12410	12810	12510
650 (65 HP) (4-Cyl.)	1970-72		2997439-3293183	N/A	12280	-	89840	12290	12410	12810	12510
65 HP (3-Cyl.)	1972-75	USA	3293184-4382056	N/A	12010	12380	89830	N/A	12420	12860	12520
65 HP (3-Cyl.)	1973-75	AUS	8006640-8042349	N/A	12010	12380	89830	N/A	12420	12860	12520
65 HP (3-Cyl.)	1973-75	BEL	9020074-9112988	N/A	12010	12380	89830	N/A	12420	12860	12520
65 HP (3-Cyl.)	1973-75	CAN	7013633-7073472	N/A	12010	12380	89830	N/A	12420	12860	12520
65 HP (3-Cyl.)	1976	USA	4382057-4571651	N/A	12010	12020	89830	N/A	12420	12860	12520
65 HP (3-Cyl.)	1976	BEL	9112989-9135824	N/A	12010	12020	89830	N/A	12420	12860	12520
65 HP (3-Cyl.)	1976	CAN	7073473-7087822	N/A	12010	12020	89830	N/A	12420	12860	12520
65 Jet	1994-98	USA	0D283222 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
65 Jet	1994-98	BEL	9793577 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
700 (70 HP) (6-Cyl.)	1961		1413611-1436114	N/A	N/A	N.L.A.	89840	N/A	N.L.A.	12819	12510
700 (70 HP) (6-Cyl.)	1961		1482212-1503458	N/A	N/A	N.L.A.	89840	N/A	N.L.A.	12819	N.L.A.
700 E-2 (70 HP) (6-Cyl.)	1961		1503459-1503958	N/A	N/A	N.L.A.	89840	N/A	N.L.A.	12819	N.L.A.
700 EL-2 (70 HP) (6-Cyl.)	1961		1503459-1505110	N/A	N/A	N.L.A.	89840	N/A	N.L.A.	12819	N.L.A.
700 E-2 (70 HP) (6-Cyl.) (11)	1961		1503959-1566239	N/A	12280	12344	89840	12290	12410	12819	12510
700 EL-2 (70 HP) (6-Cyl.) (11)	1961		1505111-1566239	N/A	12280	12344	89840	12290	12410	12819	12510
70 HP (3-Cyl.)	1977-79	USA	4571652-4977156	12180	12010	12020	89830	N/A	12420	12860	12520
70 HP (3-Cyl.)	1977-79	AUS	8042350-8050199	12180	12010	12020	89830	N/A	12420	12860	12520
70 HP (3-Cyl.)	1977-79	BEL	9135825-9196960	12180	12010	12020	89830	N/A	12420	12860	12520
70 HP (3-Cyl.)	1977-79	CAN	7087823-7110997	12180	12010	12020	89830	N/A	12420	12860	12520
70 HP (3-Cyl.)	1977-83	USA	4977157-6428680	12100	12010	12030	89830	12250	12420	12860	12520
70 HP (3-Cyl.)	1977-83	AUS	8050200 & Up	12100	12010	12030	89830	12250	12420	12860	12520
70 HP (3-Cyl.)	1977-83	BEL	9196961-9385910	12100	12010	12030	89830	12250	12420	12860	12520
70 HP (3-Cyl.)	1977-83	CAN	7110998-7208332	12100	12010	12030	89830	12250	12420	12860	12520
70 HP (3-Cyl.) (6)	1987	USA	0A996142-0C221999	12094	N/A	12342	89630	N/A	12416	N/A	12416
70 HP (3-Cyl.) (6)	1987	BEL	9483121-9589038	12094	N/A	12342	89630	N/A	12416	N/A	12416



MERCURY/MARINER

GUÍA PARTES BOMBA AGUA - Water pump repair parts application

MODELO	AÑO	PAIS	# SERIE	KIT BOMBA	KIT SUPERIOR	BASE BOMBA	IMPULSOR	KIT IMPULSOR	CUERPO BOMBA	ACOPLE INOX	TAPA BOMBA
Model	Year	Country	Seria range	Pump Kit	Upper Kit	Base	Impeller	Impeller Kit	Pump Housing	Pump Cup	Wear Plate
70 HP (3-Cyl.) (5)	1987	USA	0A996142-0C221999	12094	N/A	12342	89630	12043	12416	N/A	12500
70 HP (3-Cyl.) (5)	1987	BEL	9483121-9589038	12094	N/A	12342	89630	12043	12416	N/A	12500
75 HP (4-Cyl.)	1984-88	USA	6432901 & Up	-	12280	12370	89840	12290	12410	12810	12510
75 HP (4-Cyl.)	1984-88	BEL	9393856 & Up	-	12280	12370	89840	12290	12410	12810	12510
75 HP (4-Cyl.)	1984-88	CAN	7208573 & Up	-	12280	12370	89840	12290	12410	12810	12510
75 HP (3-Cyl.) (6)	1990-98	USA	0C222000 & Up	12094	N/A	12342	89630	12043	12416	N/A	12416
75 HP (3-Cyl.) (6)	1990-98	BEL	9589039 & Up	12094	N/A	12342	89630	12043	12416	N/A	12416
75 HP (3-Cyl.) (5)	1990-98	USA	0C222000 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
75 HP (3-Cyl.) (5)	1990-98	BEL	9589039 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
75 (3-Cyl.) Optimax	1994-98	USA	0T980000 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
800 (80 HP) (6-Cyl.)	1960		1335465-1398629	N/A	N/A	N.L.A.	89840	N/A	N.L.A.	12819	N.L.A.
800 (80 HP) (6-Cyl.)	1961		1398630-1566239	N/A	N/A	N.L.A.	89840	N/A	N.L.A.	12819	12510
800 (80 HP) (4-Cyl.)	1969-72		2559001-3144218	N/A	12280	12343	89840	12290	12410	12810	12510
800 (80 HP) (4-Cyl.)	1969-72		3144219-3493912	N/A	12280	-	89840	12290	12410	12810	12510
80 HP (4-Cyl.)	1978-83	USA	4831999-6432900	N/A	12280	12370	89840	12290	12410	12810	12510
80 HP (4-Cyl.)	1978-83	AUS	8050200 & Up	N/A	12280	12370	89840	12290	12410	12810	12510
80 HP (4-Cyl.)	1978-83	BEL	9177626-9393855	N/A	12280	12370	89840	12290	12410	12810	12510
80 HP (4-Cyl.)	1978-83	CAN	7110998-7208572	N/A	12280	12370	89840	12290	12410	12810	12510
80 HP (3-Cyl.) (6)	1987	USA	0A996142-0C221999	12094	N/A	12342	89630	N/A	12416	N/A	12416
80 HP (3-Cyl.) (6)	1987	BEL	9483121-9589038	12094	N/A	12342	89630	N/A	12416	N/A	12416
80 HP (3-Cyl.) (5)	1987	USA	0A996142-0C221999	12094	N/A	12342	89630	12043	12416	N/A	12500
80 HP (3-Cyl.) (5)	1987	BEL	9483121-9589038	12094	N/A	12342	89630	12043	12416	N/A	12500
80 Jet	1994-98	USA	0D283222 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
80 Jet	1994-98	BEL	9793577 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
850 E, EL (85 HP) (6-Cyl.)	1963-64		1460999-1567039	N/A	N/A	N.L.A.	89840	N/A	N.L.A.	12819	N.L.A.
850 E-1, EL-1 (85 HP) (6-Cyl.) (11)	1963-64		1566240-1766823	N/A	12280	12344	89840	12290	12410	12819	12510
850, 850 XS (85 HP) (4-Cyl.)	1973-77	USA	3493913-4590511	N/A	12280	-	89840	12290	12410	12810	12510
850, 850 XS (85 HP) (4-Cyl.)	1973-77	BEL	9011604-9139349	N/A	12280	-	89840	12290	12410	12810	12510
850, 850 XS (85 HP) (4-Cyl.)	1973-77	CAN	7010108-7091097	N/A	12280	-	89840	12290	12410	12810	12510
850 SX (85 HP) (4-Cyl.)	1973-77	USA	3493913-4831998	N/A	12280	12356	89840	12290	12410	12810	12510
850 SX (85 HP) (4-Cyl.)	1976-77	AUS	8043775-8050199	N/A	12280	12356	89840	12290	12410	12810	12510
850 SX (85 HP) (4-Cyl.)	1973-77	BEL	9011604-9177625	N/A	12280	12356	89840	12290	12410	12810	12510
850 SX (85 HP) (4-Cyl.)	1973-77	CAN	7010108-7110997	N/A	12280	12356	89840	12290	12410	12810	12510
850 SX (85 HP) (4-Cyl.)	1973-77	USA	3493913-4831998	N/A	12280	12370	89840	12290	12410	12810	12510
850 SX (85 HP) (4-Cyl.)	1973-77	AUS	8043775-8050199	N/A	12280	12370	89840	12290	12410	12810	12510
850 SX (85 HP) (4-Cyl.)	1973-77	BEL	9011604-9177625	N/A	12280	12370	89840	12290	12410	12810	12510
850 SX (85 HP) (4-Cyl.)	1973-77	CAN	7010108-7110997	N/A	12280	12370	89840	12290	12410	12810	12510
900 (90 HP) (6-Cyl.) (11)	1.97E+03		1766824-1869775	N/A	12280	12344	89840	12290	12410	12819	12510
90 HP (6-Cyl.)	1978-86	USA	4845301 & Up	N/A	12280	12370	89840	12290	12410	12810	12510
90 HP (6-Cyl.)	1979-83	AUS	8060545 & Up	N/A	12280	12370	89840	12290	12410	12810	12510
90 HP (6-Cyl.)	1978-86	CAN	7111698 & Up	N/A	12280	12370	89840	12290	12410	12810	12510
90 HP (3-Cyl.) (6)	1987	USA	0A996142 & Up	12094	N/A	12342	89630	N/A	12416	N/A	12416
90 HP (3-Cyl.) (6)	1987	BEL	9483121 & Up	12094	N/A	12342	89630	N/A	12416	N/A	12416
90 HP (3-Cyl.) (5)	1987	USA	0A996142 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
90 HP (3-Cyl.) (5)	1987	BEL	9483121 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
115 (3-Cyl.) Optimax	-	USA	0T801000 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
950 (95 HP) (6-Cyl.) (11)	1966-67		1869776-2318585	N/A	12280	12344	89840	12290	12410	12819	12510
1000 (100 HP) (6-Cyl.)	1962-63		1464949-1503331	N/A	-	-	89840	N/A	N.L.A.	12819	N.L.A.
1000 (100 HP) (6-Cyl.) (11)	1962-65		1503332-2318585	N/A	12280	12344	89840	12290	12410	12819	12510
1000 SS (E) (100 HP) (6-Cyl.) (1)	1962-65	USA	2318586-2413843	N/A	12280	12344	89840	12290	12410	12819	12510
1000 SS (E) (100 HP) (6-Cyl.) (1)	1962-65	CAN	2320991-2321200	N/A	12280	12344	89840	12290	12410	12819	12510
1000 SS (E) (100 HP) (6-Cyl.) (3)	1968-69	USA	2318586-2413843	N/A	12280	12344	89840	12290	12410	12810	12510
1000 SS (E) (100 HP) (6-Cyl.) (3)	1968-69	CAN	2320991-2321200	N/A	12280	12344	89840	12290	12410	12810	12510
1000 SS (E-1) (100 HP) (6-Cyl.)	1968-69	USA	2484633-2836018	N/A	12280	12343	89840	12290	12410	12819	12510
1000 SS (E-1) (100 HP) (6-Cyl.) (1)	1968-69	CAN	2487363-2836018	N/A	12280	12343	89840	12290	12410	12819	12510
1000 SS (E-1) (100 HP) (6-Cyl.) (3)	1968-69	USA	2484633-2836018	N/A	12280	12343	89840	12290	12410	12810	12510
1000 SS (E-1) (100 HP) (6-Cyl.) (3)	1968-69	CAN	2487363-2836018	N/A	12280	12343	89840	12290	12410	12810	12510
1000 BP (100 HP) (6-Cyl.)	1968-69		2399698-3253111	N/A	N/A	-	89840	N/A	N.L.A.	12819	N.L.A.
100 HP (4-Cyl.) (6)	1988-98	USA	0B209468 & Up	12094	N/A	12342	89630	N/A	12416	N/A	12416
100 HP (4-Cyl.) (6)	1988-98	BEL	9523034 & Up	12094	N/A	12342	89630	N/A	12416	N/A	12416
100 HP (4-Cyl.) (5)	1988-98	USA	0B209468 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
100 HP (4-Cyl.) (5)	1988-98	BEL	9523034 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
105 Jet	1994-95	USA	0D082000 & Up	N/A	12280	12360	89840	12290	12410	12810	12510
105 Jet	1994-95	BEL	9682500 & Up	N/A	12280	12360	89840	12290	12410	12810	12510
1100 (110 HP) (6-Cyl.) (1)	1966-67		1870204-2314955	N/A	12280	12344	89840	12290	12410	12819	12510
1100 (110 HP) (6-Cyl.) (3)	1966-67		1870204-2314955	N/A	12280	12344	89840	12290	12410	12810	12510
1150 (115 HP) (6-Cyl.)	1970-77	USA	2836019-4112634	N/A	12280	12342	89840	12290	12410	12810	12510
1150 (115 HP) (6-Cyl.)	1973-77	AUS	8008665-8027114	N/A	12280	12342	89840	12290	12410	12810	12510

MERCURY/MARINER



GUÍA PARTES BOMBA AGUA - Water pump repair parts application

MODELO	AÑO	PAIS	# SERIE	KIT BOMBA	KIT SUPERIOR	BASE BOMBA	IMPULSOR	KIT IMPULSOR	CUERPO BOMBA	ACOPLE INOX	TAPA BOMBA
Model	Year	Country	Serial range	Pump Kit	Upper Kit	Pump Base	Impeller	Impeller Kit	Pump Housing	Pump Cup	Wear Plate
1150 (115 HP) (6-Cyl.)	1973-77	CAN	7010763-7047257	N/A	12280	12342	89840	12290	12410	12810	12510
1150 (115 HP) (6-Cyl.)	1973-77	USA	4112635-4394236	N/A	12280	12356	89840	12290	12410	12810	12510
1150 (115 HP) (6-Cyl.)	1973-77	AUS	8027115-8027439	N/A	12280	12356	89840	12290	12410	12810	12510
1150 (115 HP) (6-Cyl.)	1973-77	CAN	7047258-7075522	N/A	12280	12356	89840	12290	12410	12810	12510
115 HP (6-Cyl.)	1973-88	USA	4394237 & Up	N/A	12280	12370	89840	12290	12410	12810	12510
115 HP (6-Cyl.)	1973-83	AUS	8027440 & Up	N/A	12280	12370	89840	12290	12410	12810	12510
115 HP (6-Cyl.)	1973-88	CAN	7075523 & Up	N/A	12280	12370	89840	12290	12410	12810	12510
115 HP (4-Cyl.) (6)	1989-98	USA	0C100000 & Up	12094	N/A	12342	89630	N/A	12416	N/A	12416
115 HP (4-Cyl.) (6)	1989-98	BEL	9559771 & Up	12094	N/A	12342	89630	N/A	12416	N/A	12416
115 HP (4-Cyl.) (5)	1989-98	USA	0C100000 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
115 HP (4-Cyl.) (5)	1989-98	BEL	9559771 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
115 (3-Cyl.) Optimax	-	USA	0T801000 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
1250 (125 HP) (6-Cyl.) (2)	1968-69		2314956-2839368	N/A	12280	12344	89840	12290	12410	12819	12510
1250 (125 HP) (6-Cyl.) (4)	1968-69		2314956-2839368	N/A	12280	12343	89840	12290	12410	12810	12510
1250 BP (125 HP) (6-Cyl.)	1968-69		2400058-3253111	N/A	N.L.A.	N.L.A.	89840	N/A	N.L.A.	12819	N.L.A.
125 HP (4-Cyl.) (6)	1994-98	USA	0D283222 & Up	12094	N/A	12342	89630	N/A	12416	N/A	12416
125 HP (4-Cyl.) (6)	1994-98	BEL	9793577 & Up	12094	N/A	12342	89630	N/A	12416	N/A	12416
125 HP (4-Cyl.) (5)	1994-98	USA	0D283222 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
125 HP (4-Cyl.) (5)	1994-98	BEL	9793577 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
1350 (6-Cyl.)	1970-71	USA	2839369-3293233	N/A	12280	12343	89840	12290	12410	12810	12510
1400 (140 HP) (6-Cyl.)	1972		3293234-3502805	N/A	12280	12343	89840	12290	12410	12810	12510
1400 (140 HP) (6-Cyl.)	1978-81	USA	4865678 & Up	N/A	12280	12370	89840	12290	12410	12810	12510
1400 (140 HP) (6-Cyl.)	1978-81	AUS	8052650 & Up	N/A	12280	12370	89840	12290	12410	12810	12510
1400 (140 HP) (6-Cyl.)	1978-81	CAN	7112773 & Up	N/A	12280	12370	89840	12290	12410	12810	12510
1500 (6-Cyl.)	1973-77	USA	3502806-4121434	N/A	12280	12343	89840	12290	12410	12810	12510
1500 (6-Cyl.)	1973-77	AUS	8005615-8028039	N/A	12280	12343	89840	12290	12410	12810	12510
1500 (6-Cyl.)	1973-77	CAN	7010533-7048782	N/A	12280	12343	89840	12290	12410	12810	12510
1500 (6-Cyl.) (9)	1973-77	USA	4121435-4865677	N/A	12280	12356	89840	12290	12410	12810	12510
1500 (6-Cyl.) (9)	1973-77	AUS	8028040-8052649	N/A	12280	12356	89840	12290	12410	12810	12510
1500 (6-Cyl.) (9)	1973-77	CAN	7048783-7112772	N/A	12280	12356	89840	12290	12410	12810	12510
1500 (6-Cyl.) (10)	1973-77	USA	4121435-4865677	N/A	12280	12370	89840	12290	12410	12810	12510
1500 (6-Cyl.) (10)	1973-77	AUS	8028040-8052649	N/A	12280	12370	89840	12290	12410	12810	12510
1500 (6-Cyl.) (10)	1973-77	CAN	7048783-7112772	N/A	12280	12370	89840	12290	12410	12810	12510
1500 XS (6-Cyl.)	1978	USA	4868648-5327662	N/A	12280	12356	89840	12290	12410	12810	12510
V-135 Carb.	1986-88	USA	0A904646 & Up	N/A	12280	12360	89840	12290	12410	12810	12510
V-135 DFI	1988	USA	0G590000 & Up	N/A	12280	12360	89840	12290	12410	12810	12510
140 Jet	1994-95	USA	0D082000 & Up	N/A	12280	12360	89840	12290	12410	12810	12510
140 Jet	1994-95	BEL	9682500 & Up	N/A	12280	12360	89840	12290	12410	12810	12510
V-150 Carb. (8)	1978-85	USA	4868998-0A904645	N/A	12280	12350	89840	12290	12410	12810	12510
V-150 Carb. (7)	1978-85	USA	4868998-0A904645	N/A	12280	12360	89840	12290	12410	12810	12510
V-150 Carb. EFI & DFI	1986-88	USA	0A904646 & Up	N/A	12280	12360	89840	12290	12410	12810	12510
V-150 XR2, 4, 6, Mag. II, III (8)	1978-88	USA	4868998 & Up	N/A	12280	12350	89840	12290	12410	12810	12510
V-150 XR2, 4, 6, Mag. II, III (7)	1978-88	USA	4868998 & Up	N/A	12280	12360	89840	12290	12410	12810	12510
V-1750, 175 (8)	1976-81	USA	4301235-6618750	N/A	12280	12350	89840	12290	12410	12810	12510
V-1750, 175 (8)	1980-81	AUS	8064250 & Up	N/A	12280	12350	89840	12290	12410	12810	12510
V-1750, 175 (7)	1976-81	USA	4301235-6618750	N/A	12280	12360	89840	12290	12410	12810	12510
V-1750, 175 (7)	1980-81	AUS	8064250 & Up	N/A	12280	12360	89840	12290	12410	12810	12510
V-175 Carb., EFI & DFI	1985-88	USA	6618751 & Up	N/A	12280	12360	89840	12290	12410	12810	12510
V-200 (8)	1978-84	USA	4839034-6625220	N/A	12280	12350	89840	12290	12410	12810	12510
V-200 (8)	1980-81	AUS	8061595-8065672	N/A	12280	12350	89840	12290	12410	12810	12510
V-200 (7)	1978-84	USA	4839034-6625220	N/A	12280	12360	89840	12290	12410	12810	12510
V-200 (7)	1980-81	AUS	8061595-8065672	N/A	12280	12360	89840	12290	12410	12810	12510
V-200 Carb. & EFI (2.5L)	1985-88	USA	6625221 & Up	N/A	12280	12360	89840	12290	12410	12810	12510
V-200 EFI (3.0L)	-	USA	0T750164 & Up	12096	N/A	12341	89630	12043	12415	N/A	12500
V-200 DFI (3.0L)	1997	USA	0G386496-0G589999	12096	N/A	12341	89630	12043	12415	N/A	12500
V-200 DFI (3.0L)	1998	USA	0G590000 & Up	12098	N/A	12341	89630	12043	12415	N/A	12500
V-220 Laser	1987-88	USA	0B117316 & Up	N/A	12280	12360	89840	12290	12410	12810	12510
V-225 (2.4L) (8)	1980-81	USA	5628028 & Up	N/A	12280	12350	89840	12290	12410	12810	12510
V-225 (2.4L) (7)	1980-81	USA	5628028 & Up	N/A	12280	12360	89840	12290	12410	12810	12510
V-225 (3.0L) Carb. & EFI	1994-98	USA	0D280813 & Up	-	N/A	12341	89630	12043	12415	N/A	12500
V-225 DFI	1998	USA	0G590000 & Up	12098	N/A	12341	89630	12043	12415	N/A	12500
V-250 (3.0L) EFI	1995-98	USA	0G129222 & Up	-	N/A	12341	89630	12043	12415	N/A	12500
MARK 5	-		574128-786612	N/A	N/A	N.L.A.	89600	N/A	N.L.A.	N.L.A.	N.L.A.
MARK 6, 6A	-		888005 & Up	N/A	N/A	N.L.A.	89600	N/A	N.L.A.	N.L.A.	N.L.A.
MARK 50	-		ALL	N/A	N/A	N.L.A.	89830	N/A	-	N.L.A.	-
MARK 55	-		831021 & Up	N/A	N/A	N.L.A.	89830	N/A	-	N.L.A.	-
MARK 55A	-		1227131 & Up	N/A	N/A	N.L.A.	89830	N/A	-	N.L.A.	-
MARK 58 (E)	-		1139538 & Up	N/A	N/A	N.L.A.	89830	N/A	-	N.L.A.	-



MERCURY/MARINER

GUÍA PARTES BOMBA AGUA 4 TIEMPOS - 4 Stroke Water pump repair parts app.

MODELO	AÑO	PAIS	# SERIE	KIT BOMBA	KIT SUPERIOR	BASE BOMBA	IMPULSOR	KIT IMPULSOR	CUERPO BOMBA	ACOPLE INOX	TAPA BOMBA
Model	Year	Country	Seria range	Pump Kit	Upper Kit	Pump Base	Impeller	Impeller Kit	Pump Housing	Pump Cup	Wear Plate
8 (232cc)	1995-98	USA	0G760300-0T178499	12051	N/A	12305	89451	12306	12424	N/A	12494
8 (232cc)	-	USA	0H017100-0H017349	12051	N/A	12305	89451	12306	12424	N/A	12494
8 (323cc) Standard	-	BEL	0P075166-0P325499	12051	N/A	12305	89451	12306	12424	N/A	12494
9.9 (232cc)	1995-98	USA	0H000058-0H016909	12051	N/A	12305	89451	12306	12424	N/A	12494
9.9 (323cc) Standard	-	USA	0G760300-0T979999	12051	N/A	12305	89451	12306	12424	N/A	12494
9.9 (323cc) Standard	-	BEL	0P075166-0P325499	12051	N/A	12305	89451	12306	12424	N/A	12494
9.9 (323cc) Bigfoot	-	USA	0G760300-0T979999	N/A	12014	N/A	89640	N/A	12423	NSS	12490
9.9 (323cc) Bigfoot	-	BEL	0P075166-0P325499	N/A	12014	N/A	89640	N/A	12423	NSS	12490
15 (323cc) Standard	1998	USA	0G590000 & Up	12051	N/A	12305	89451	12306	12424	N/A	12494
15 (323cc) Standard	-	BEL	9973100 & Up	12051	N/A	12305	89451	12306	12424	N/A	12494
15 (323cc) Bigfoot	1998	USA	0G590000 & Up	N/A	12014	N/A	89640	N/A	12423	NSS	12490
15 (323cc) Bigfoot	-	BEL	9973100 & Up	N/A	12014	N/A	89640	N/A	12423	NSS	12490
25 Carb.	1998	USA	0G590000-0T408999	N/A	N/A	12358	89640	12045	12426	N/A	12505
25 Carb.	-	BEL	9973100-0P153499	N/A	N/A	12358	89640	12045	12426	N/A	12505
25 Carb.	1998	USA	0T409000 & Up	N/A	N/A	12358	89640	12045	12426	N/A	12505
25 Carb.	-	BEL	0P153500 & Up	N/A	N/A	12358	89640	12045	12426	N/A	12505
30 Carb., Standard	-	USA	0G760300-0T408999	N/A	N/A	12358	89640	12045	12426	N/A	12505
30 Carb., Standard	-	BEL	0P153500-0P153499	N/A	N/A	12358	89640	12045	12426	N/A	12505
30 Carb., Standard	-	USA	0T409000 & Up	N/A	N/A	12358	89640	12045	12426	N/A	12505
30 Carb., Standard	-	BEL	0P153500 & Up	N/A	N/A	12358	89640	12045	12426	N/A	12505
30 EFI	-	USA	0T409000-1B226999	N/A	N/A	12358	89640	12045	12426	N/A	-
40 Carb.(3-Cyl.) Standard	1998	USA	0G760300-0T408999	N/A	N/A	12358	89640	12045	12426	N/A	12505
40 Carb.(3-Cyl.) Standard	-	BEL	0P153500-0P153499	N/A	N/A	12358	89640	12045	12426	N/A	12505
40 Carb.(3-Cyl.) Standard	1998	USA	0T409000 & Up	N/A	N/A	12358	89640	12045	12426	N/A	12505
40 Carb.(3-Cyl.) Standard	-	BEL	0P153500 & Up	N/A	N/A	12358	89640	12045	12426	N/A	12505
40 EFI (3-Cyl.) Standard	1998	USA	0T409000-1B226999	N/A	N/A	12358	89640	12045	12426	N/A	12505
40 EFI (3-Cyl.) Short Shaft	1998	USA	1B227000 & Up	N/A	N/A	12358	89640	12045	12426	N/A	12505
40 EFI (3-Cyl.) Long Shaft	-	CHN	1C000001 & Up	12124	N/A	12352	89616	N/A	12417	N/A	12506
40 Carb.(4-Cyl.) Bigfoot	1998	USA	0T228405-0T598999	12094	N/A	12342	89630	12043	12416	N/A	12500
40 Carb.(4-Cyl.) Bigfoot	-	BEL	0P094500-0P206999	12094	N/A	12342	89630	12043	12416	N/A	12500
40 EFI (4-Cyl.) Bigfoot	1998	USA	0T409000 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
40 EFI (4-Cyl.) Bigfoot	-	BEL	0P153500 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
40 EFI (4-Cyl.) Bigfoot	-	CHN	1C000001 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
45 (4-Cyl.) Bodensee, Std.	1996-98	USA	0G231123-0T178499	N/A	N/A	12358	89640	12045	12426	N/A	12505
45 (4-Cyl.) Bodensee, B.F.	1996-98	USA	0G231123-0T178499	12094	N/A	12342	89630	12043	12416	N/A	12500
50 Standard	1995-98	USA	0G231123-0T178499	N/A	N/A	12358	89640	12045	12426	N/A	12505
50 Bigfoot	1995-98	USA	0G231123-0T178499	12094	N/A	12342	89630	12043	12416	N/A	12500
50 Carb.(996cc) Standard	1995-98	USA	0T178500-0T598999	12124	N/A	12352	89616	N/A	12417	N/A	12506
50 Carb.(996cc) Standard	-	BEL	0P094500-0P206999	12124	N/A	12352	89616	N/A	12417	N/A	12506
50 Carb.(996cc) Bigfoot	1995-98	USA	0T178500-0T598999	12094	N/A	12342	89630	12043	12416	N/A	12500
50 Carb.(996cc) Bigfoot	-	BEL	0P094500-0P206999	12094	N/A	12342	89630	12043	12416	N/A	12500
50 EFI (996cc) Standard	1995-98	USA	0T409000 & Up	12124	N/A	12352	89616	N/A	12417	N/A	12506
50 EFI (996cc) Standard	-	BEL	0P153500 & Up	12124	N/A	12352	89616	N/A	12417	N/A	12506
50 EFI (996cc) Standard	-	CHN	1C000001 & Up	12124	N/A	12352	89616	N/A	12417	N/A	12506
50 EFI (996cc) Bigfoot	1995-98	USA	0T409000 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
50 EFI (996cc) Bigfoot	-	BEL	0P153500 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
50 EFI (996cc) Bigfoot	-	CHN	1C000001 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
60 Carb.(996cc) Standard	-	USA	0T178500-0T598999	12124	N/A	12352	89616	N/A	12417	N/A	12506
60 Carb.(996cc) Standard	-	BEL	0P094500-0P206999	12124	N/A	12352	89616	N/A	12417	N/A	12506
60 Carb.(996cc) Bigfoot	-	USA	0T178500-0T598999	12094	N/A	12342	89630	12043	12416	N/A	12500
60 Carb.(996cc) Bigfoot	-	BEL	0P094500-0P206999	12094	N/A	12342	89630	12043	12416	N/A	12500
60 EFI (996cc) Standard	-	USA	0T409000 & Up	12124	N/A	12352	89616	N/A	12417	N/A	12506
60 EFI (996cc) Standard	-	BEL	0P153500 & Up	12124	N/A	12352	89616	N/A	12417	N/A	12506
60 EFI (996cc) Standard	-	CHN	1C000001 & Up	12124	N/A	12352	89616	N/A	12417	N/A	12506
60 EFI (996cc) Bigfoot	-	USA	0T409000 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
60 EFI (996cc) Bigfoot	-	BEL	0P153500 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
60 EFI (996cc) Bigfoot	-	CHN	1C000001 & Up	12094	N/A	12342	89630	12043	12416	N/A	12500
75 (1596cc)	-	USA	0G960500-1B366822	12094	N/A	12342	89630	12043	12416	N/A	12500
90 (1596cc)	-	USA	0G960500-1B366822	12094	N/A	12342	89630	12043	12416	N/A	12500
115 (1741cc)	-	USA	0T178500-1B366822	12094	N/A	12342	89630	12043	12416	N/A	12500
135 Verado	-	USA	1B227000 & Up	12121	12013	12366	89630	12043	12416	N/A	12500
150 Verado	-	USA	1B227000 & Up	12121	12013	12366	89630	12043	12416	N/A	12500
175 Verado	-	USA	1B227000 & Up	12121	12013	12366	89630	12043	12416	N/A	12500
200 Verado	-	USA	0T980000 & Up	12121	12013	12366	89630	12043	12416	N/A	12500
225 Verado	-	USA	0T980000 & Up	12121	12013	12366	89630	12043	12416	N/A	12500
250 Verado	-	USA	0T980000 & Up	12121	12013	12366	89630	12043	12416	N/A	12500
275 Verado	-	USA	0T980000 & Up	12121	12013	12366	89630	12043	12416	N/A	12500
MARK 58 (E)	-	-	1139538 & Up	N/A	N/A	N.L.A.	89830	N/A	-	N.L.A.	-

GUÍA PARTES BOMBA AGUA - MARINER - *Water pump repair parts applic.*

Modelo	Código	Nº Serie	Turbina	Acople Bomba Pump plate	Kit Bomba Pump kit	Kit cmpto. Complete kit
<i>Model</i>	<i>Code</i>	<i>Serial #</i>	<i>Impeller</i>			
2A	646	Todos	GLM89850	—	—	—
2B	6A1	Todos	GLM89850	—	—	—
4A	6,00E+00	Todos	GLM89860	—	—	—
5C	6,00E+03	Todos	GLM89860	—	—	—
6C	6H8	Todos	GLM89870	—	—	—
6D	6H6	Todos	GLM89870	—	—	—
8A(M)	655	000000-000300	GLM91005	—	—	—
8A(ML)	655	000000-300101	GLM91005	—	—	—
8B(M)	677	000101 y posteriores	GLM91005	—	—	—
8B(ML)	677	300101 y posteriores	GLM91005	—	—	—
8C	6G1	Todos	GLM89870	—	—	—
9.9C	682	Todos	GLM89880	—	SIE18-3148	—
15A(M)	651	000285 y anteriores	GLM91005	—	—	—
15A(ML)	651	3000100 y anteriores	GLM91005	—	—	—
15C	684	Todos	GLM89880	—	SIE18-3148	—
20C(M)	6A9	000101-005810	GLM89890	—	SIE18-3426	—
20C(ML)	6A9	300101-306542	GLM89890	—	SIE18-3426	—
20C(E)	6A9	250101-250819	GLM89890	—	SIE18-3426	—
20C(EL)	6A9	550101-550693	GLM89890	—	SIE18-3426	—
20C(M)	6A9	010112 y posteriores	GLM89890	SIE18-3439	—	SIE18-3427
20C(ML)	6A9	306543 y posteriores	GLM89890	SIE18-3439	—	SIE18-3427
20C(E)	6A9	250820 y posteriores	GLM89890	SIE18-3439	—	SIE18-3427
20C(EL)	6A9	550694 y posteriores	GLM89890	SIE18-3439	—	SIE18-3427
25C(M)	695	000101-014870	GLM89890	—	—	SIE18-3427
25C(ML)	695	000000-312185	GLM89890	—	—	SIE18-3427
25C(E)	695	000000-252290	GLM89890	—	—	SIE18-3427
25C(EL)	695	000000-553575	GLM89890	—	—	SIE18-3427
25C(M)	695	014871 y posteriores	GLM89890	SIE18-3439	—	SIE18-3427
25C(ML)	695	312186 y posteriores	GLM89890	SIE18-3439	—	SIE18-3427
25C(E)	695	252291 y posteriores	GLM89890	SIE18-3439	—	SIE18-3427
25C(EL)	695	553576 y posteriores	GLM89890	SIE18-3439	—	SIE18-3427
28	664	Todos	GLM89890	—	—	—
30	689	Todos	GLM89890	—	—	—
30A(M)	689	000366-014805	GLM89890	—	—	SIE18-3427
30A(ML)	689	301911-315315	GLM89890	—	—	SIE18-3427
30A(E)	689	100251-103275	GLM89890	—	—	SIE18-3427
30A(EL)	689	401216-407815	GLM89890	—	—	SIE18-3427
30A(M)	689	022059 y posteriores	GLM89890	SIE18-3439	—	SIE18-3427
30A(ML)	689	321377 y posteriores	GLM89890	SIE18-3439	—	SIE18-3427
30A(E)	689	105325 y posteriores	GLM89890	SIE18-3439	—	SIE18-3427
30A(EL)	689	411947 y posteriores	GLM89890	SIE18-3439	—	SIE18-3427
48/48W	670	Todos	GLM89910	REC46-02271	SIE18-3425	—
55/W55	663	Todos	GLM89910	REC46-02271	SIE18-3425	—
60	675,6F0	Todos	GLM89910	REC46-02271	SIE18-3425	—

Todos - All y posteriores = & up y anteriores = & below

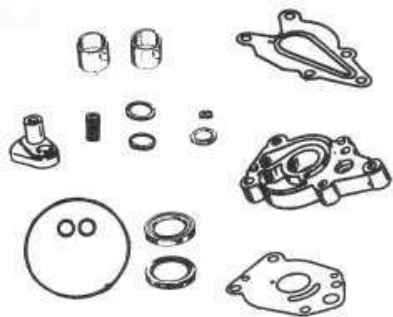


MERCURY/MARINER

KITS RETENES COLA - Gearcase seal kits

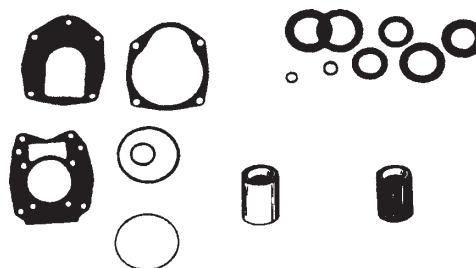
GLM87576

R.O.: 26-41365A3



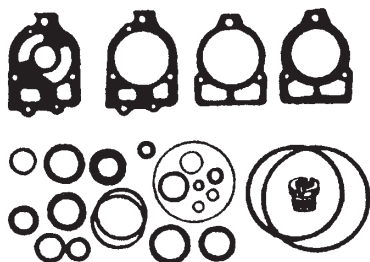
GLM87590

R.O.: 26-43035A4



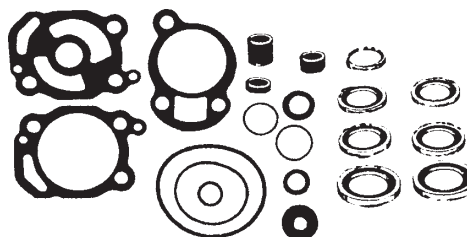
GLM87520

R.O.: 26-55682A1



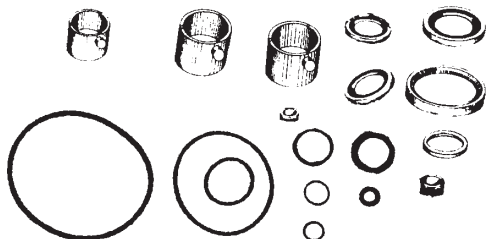
GLM87573

R.O.: 26-66303A1



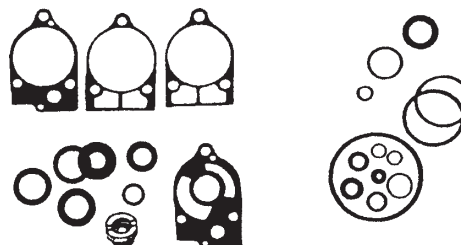
GLM87574

R.O.: 26-77066A1



GLM87530

R.O.: 26-79831A1



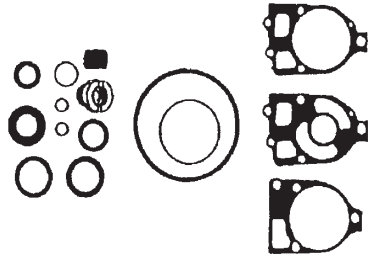
MERCURY/MARINER



KITS RETENES COLA - Gearcase seal kits

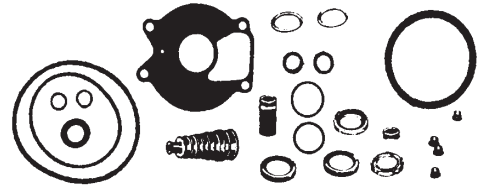
GLM87540

R.O.: 26-89238A2



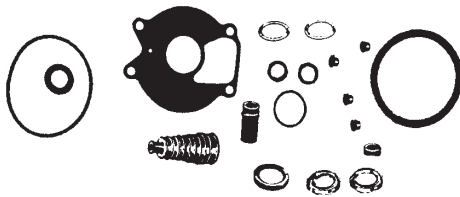
GLM87808

R.O.: 26-85090A2



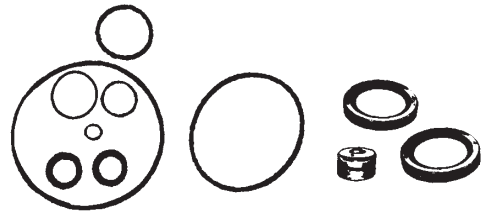
GLM87575

R.O.: 26-85090A1



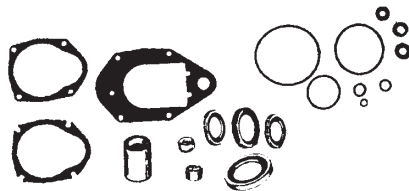
GLM87810

R.O.: 26-820645A1



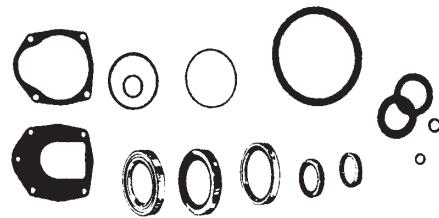
GLM87809

R.O.: 26-814669A2



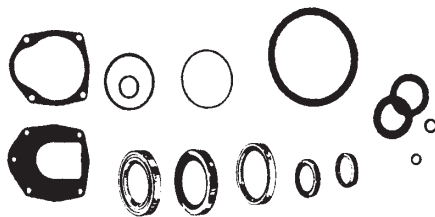
GLM87512

R.O.: 26-816575A4



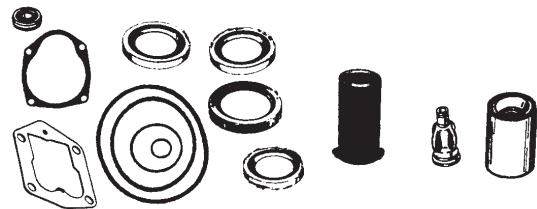
GLM87513

R.O.: 26-816575A5



GLM87514

R.O.: 823547A2





MERCURY/MARINER

GUÍA KITS RETENES COLA - Gearcase seal kits application

Modelo Model	Pais Country	Nº de Serie Serial #	Kit retenes Seal kit	Modelo Model	Pais Country	Nº de Serie Serial #	Kit retenes Seal kit
2.5		0A855097 y posteriores	-	45 BODENSEE			
3		0A855097 y posteriores	-	(4 tiempos) (No Big Foot)	USA	0G231123 y posteriores	87514
3.3 sin cambio		0D901217 y posteriores	-	50 (500) (4 cil.)	USA	4357640 y posteriores	87530
3.3 cambio		0D901217 y posteriores	-		BEL	9107214 y posteriores	87530
3.5 (refrigerado por agua)	USA	6202173 y posteriores	-	50 (3 cil.)	USA	6428681 - 0D000749	87530
3.6 (refrigerado por agua)	USA	5404657 y posteriores	-		BEL	9385911 - 9683054	87530
	BEL	9252831 y posteriores	-	50 (3 cil.)	USA	0D000750 - 0G589999	87809
	BEL	9683055 - 9973099	-		BEL	9683055 - 9973099	87809
4 (1 cil.)	USA	5595532 - 0A809600	87574	50 (3 cil.)	USA	0G590000 y posteriores	87514
	BEL	9258281 - 9477829	87574		BEL	9973100 y posteriores	87514
4 (1 cil.)	USA	0A855097 y posteriores	-	50 (4 tiempos) (No Big Foot)	USA	0G231123 y posteriores	87514
	BEL	9589154 y posteriores	-	50 (4 tiempos) (Big Foot)	USA	0G231123 y posteriores	87590
4 (2 cil.)	USA	5589202 y posteriores	-	55 (3 cil.)	USA	0D000750 y posteriores	87809
	BEL	9256981 y posteriores	-		BEL	9683055 y posteriores	87809
4.5 (1 cil.)	USA	4107220 y posteriores	87574	60 (3 cil.)	USA	6428681 - 0D000749	87530
	BEL	9072179 y posteriores	87574		BEL	9385911 - 9683054	87530
5 (1 cil.)	USA	0A855097 y posteriores	-	60 (3 cil.) (No Big Foot)	USA	0D000750 y posteriores	87809
	BEL	9589154 y posteriores	-		BEL	9683055 y posteriores	87809
6	USA	0A197112 y posteriores	87576	60 (3 cil.) (Big Foot)	USA	0D000750 y posteriores	87590
	BEL	9461526 y posteriores	87576		BEL	9683055 y posteriores	87590
7.5 (7.5, 75)	USA	4851693 y posteriores	87574	70 (3 cil.)	USA	4571652 - 0A996141	87530
	BEL	9181726 y posteriores	87574		BEL	9135825 - 9385910	87590
8	USA	0A197112 y posteriores	87576	70 (3 cil.)	USA	0A996142 y posteriores	87590
	BEL	9461526 y posteriores	87576		BEL	9483121 y posteriores	87590
8 (Bodense 4-tiempos)	USA	0H00058 - 0H017349	87576	75 (3 cil.)	USA	0C222000 y posteriores	87590
8 (Bodense 4-tiempos)	USA	0G760300 y posteriores	87576		BEL	9589039 y posteriores	87590
9.8 (9.8, 110)	USA	4839254 y posteriores	87574	75 (4 cil.)	USA	6432901 y posteriores	87520
	BEL	9165303 y posteriores	87574		BEL	9393856 y posteriores	87520
9.9	USA	0A197112 y posteriores	87576	80 (80, 800) (4 cil.)	USA	4831999 - 6432900	87520
	BEL	9461526 y posteriores	87576		BEL	9177626 - 9393856	87520
9.9 (4-tiempos)	USA	0H00058 - 0H017349	87576	80 (3 cil.)	USA	0A996142 y posteriores	87590
9.9 (4-tiempos)	USA	0G760300 y posteriores	87576		BEL	9483121 y posteriores	87590
10 (XR10/SEA PRO 10)	USA	0D038000 y posteriores	87576	90 (90, 900) (6 cil.)	USA	4845301 y posteriores	87520
	BEL	9596000 y posteriores	87576	90 (3 cil.)	USA	0A996142 y posteriores	87590
10 Magnum / Marathon	USA	0D038000 y posteriores	87576		BEL	9483121 y posteriores	87590
	BEL	9596000 y posteriores	87576	100 (4 cil.)	USA	0B209468 y posteriores	87590
15 (15, 15 Sea Pro / Marathon)	USA	0B292414 y posteriores	87576		BEL	9523034 y posteriores	87590
	BEL	9927000 y posteriores	87576	115 (115, 1150) (6 cil.)	USA	4855153 y posteriores	87520
15 XD Sea Pro / Marathon	BEL	9927000 y posteriores	87808	115 (4 cil.)	USA	0C100000 y posteriores	87590
15 (Super 15)	USA	0B238464 y posteriores	87808		BEL	9559771 y posteriores	87590
	BEL	9507381 y posteriores	87808	125 (4 cil.)	USA	0D283222 y posteriores	87590
18	USA	5637437 - 6443972	87575		BEL	9793577 y posteriores	87590
	BEL	9308306 - 9415100	87575	140 (140, 1400) (6 cil.)	USA	4865678 y posteriores	87520
18 (18XD)	USA	6443973 y posteriores	87808	V-135	USA	0A904646 - 0C239552	87540
	BEL	9378151 y posteriores	87808	V-135	USA	0C239553 y posteriores	87540
20 (20, 200)	USA	4709593 - 6443972	87573	V-135 DFI	USA	0G590000 y posteriores	87540
	BEL	9157230 - 9415100	87573	V-150 (150, 1500)	USA	4868998 - 0A904645	87520
20 (20, 20XD)	USA	6443973 y posteriores	87808	V-150 (CARB)	USA	0A904646 y posteriores	87540
	BEL	9415101 y posteriores	87808	V-150 (XR4/MAGNUM II)	USA	0B242885 - 0C239552	87540
25	USA	5705532 - 6443972	87575	V-150 (XR4)	USA	0C239553 - 0D081999	87540
	BEL	9315316 - 9415100	87575	V-150 (XR6/MAGNUM III)	USA	0D082000 y posteriores	87540
25 (25, 25XD)	USA	6416713 y posteriores	87808	V-150 EFI	USA	0D082000 y posteriores	87540
	BEL	9378116 y posteriores	87808	V-150 DFI	USA	0G590000 y posteriores	87540
25 LIGHTNING (3 cil.)	USA	0E268781 y posteriores	87808	V-175 (175, 1750)	USA	4301235 - 6618750	87520
25 (4-tiempos)	USA	0G590000 y posteriores	87514	V-175 (CARB, EFI)	USA	6618751 y posteriores	87540
30 (2 cil.) (644cc)	USA	0G053314 y posteriores	87514	V-200 (200, 2000)	USA	4839034 - 6625220	87520
30 LIGHTNING (430cc)	USA	0G75500 y posteriores	-	V-200 (CARB, EFI)	USA	6625221 - 6203990	87540
35 (2 cil.)	USA	6445653 y posteriores	87530	V-200 DFI (3.0L)	USA	0G386496 y posteriores	87513
	BEL	9384476 y posteriores	87530	V-220	USA	0B117316 y posteriores	87540
40 (40, 402) (2 cil.)	USA	4860103 - 0G053313	87530	V-225	USA	5628028 y posteriores	87520
	BEL	9184451 y posteriores	87530	V-225 (3.0L) (con C-2)	USA	0D280813 y posteriores	87513
40 (2 cil.) (644cc)	USA	0G053314 y posteriores	87514	V-225 (3.0L) (con C-3)	USA	0D280813 y posteriores	87512
40 (4 cil.)	USA	0C159200 y posteriores	87530	V-225 (3.0L) (Sea Pro, Marathon) USA	USA	0G245605 y posteriores	87513
	BEL	9570790 y posteriores	87530	(con C-2)			
40 (3 cil.)	USA	0G531301 y posteriores	87514	V-225 (3.0L) (Sea Pro, Marathon) USA	USA	0G245605 y posteriores	87512
	BEL	9973100 y posteriores	87514	(con C-3)			
40 (4 tiempos) (No Big Foot)	USA	0G231123 y posteriores	87514	V-225 EFI (3.0L)	USA	0G129222 y posteriores	87513
45 (4 cil.)	USA	5531630 y posteriores	87530	V-225 DFI (3.0L)	USA	0G590000 y posteriores	87513
	BEL	9248006 y posteriores	87530	V-250 EFI (3.0L)	USA	0G129222 y posteriores	87513
y posteriores = & up				y posteriores = & up			
4 tiempos = 4 stroke							

MERCURY/MARINER



GUÍA RETENES ACEITE - Oil seals application

POTENCIA HP	COMIENZA Nº DE SERIE <i>From serial #</i>	ACABA Nº DE SERIE <i>To serial #</i>	INTERIOR HÉLICE <i>inner prop</i>	EXTER. HÉLICE <i>Outter p.</i>	BASE BOMBA SUPERIOR <i>Up water p</i>	BASE BOMBA INFERIOR <i>Low water p</i>	CUERPO BOMBA <i>Pump hsg</i>	EJE CAMBIO <i>Shift shaft</i>
3.5,3.6	5404657	HASTA HOY <i>to date</i>	-	-	85610	-	85270	-
3.9	1655013	2498135	85260	-	-	-	85270	-
4	2498136	5569201	85260	-	-	-	85270	-
4	5569202	5595531	-	-	85610	-	85270	-
4,4.5	5595532	A809601	-	-	85610	-	85270	-
6	1408611	2529894	85260	-	-	-	85270	-
7.5	2529895	3801457	85260	-	-	-	85270	-
7.5	3801458	5206549	-	-	-	-	85270	-
7.5	5206550	HASTA HOY <i>to date</i>	-	-	85610	-	85270	-
9.8	1470349	3795657	85260	-	-	-	85270	-
9.8	3795658	5206549	-	-	-	-	85270	-
9.8	5206550	HASTA HOY <i>to date</i>	-	-	85610	-	85270	-
18	5837437	6443972	-	-	85330	85330	-	-
20	1558310	1866494	85100	85100	85330	-	86590	-
20	1866495	6443972	85100	85100	86590	85330	86590	-
25	5705532	6443972	-	-	85330	85330	-	-
30	1271885	1356947	85080	-	85080	-	85210	85050
30	G055314	HASTA HOY <i>to date</i>	85120	85520	-	-	-	-
MK35A	1217222	1271884	85080	85080	-	-	85210	85050
35	1356948	1448139	85080	-	85080	-	85210	85050
35	1571114	1960826	85080	-	85080	-	85290	85050
35	1960827	2874703	85080	85210	85080	85580	85290	85050
35	6445653	HASTA HOY <i>to date</i>	85120	85520	85520	85080	85580	- 85581
40	1279685	2874703	85080	-	85080	-	85210	85050
40	2874704	3336257	85480	-	85080	85580	85290	85050
40	3338258	4117709	85480	-	85080	85580	85290	85680
40	4117710	4860102	85120	85520	85080	85580	-	85050/ 85680
40	4880103	6445652	85120	85520	85080	85580	-	85581
40 (4 Cil)	C159200	G053313	85120	85520	85080	85580	-	85581
40 (2 Cil)	G055314	HASTA HOY <i>to date</i>	85120	85520	-	-	-	-
45	1476510	1531568	85080	-	85080	-	85290	85050
45 (4 Cil)	5531630	HASTA HOY <i>to date</i>	85120	85520	85080	85580	-	85581
50	1421113	1639472	85080	-	85080	-	85290	85050
50	1639473	1770178	85080	-	85080	-	85290	85050
50	1770179	2305100	85080	85210	85080	85580	85290	85050
50	2305101	2858813	85080	85210	85080	85580	85290	85680
50	2858814	4140999	85480	-	85080	85580	85290	85050/ 85680
50	4141000	4962055	85120	85520	85080	85580	-	85050/ 85680
50	4962056	5531630	85120	85520	85080	85580	-	85581
50 (3 Cil)	6428681	D000750	85120	85520	85080	85580	-	85581
50-60 (3 C)	D00075	HASTA HOY <i>to date</i>	85120	85520	--	-	85581	-
60	1303411	1542744	-	-	85080	-	85290	-
60	6428681	D000750	85120	85520	85080	85580	-	85581
65	1542745	2874263	85130	85130	85600	-	85040	85050
65	2874263	3293183	85130	65130	85600	85440	85040	85050/ 85680
65 (3 Cil)	3293164	4138684	85480	-	85080	85580	85290	85050/ 85680
65 (3 Cil)	4136685	4571651	85120	85520	85080	85580	85290	85050/ 85680
70	1296411	1413610	85080	-	-	-	85210	-
70	1413811	1566239	85130	85130	85600	-	85040	85050
70 (3 Cil)	4571652	4977156	85120	85520	85080	85580	-	85050/ 85680
70 (3 Cil)	4977157	5579016	85120	86820	85080	85580	-	85581
70 (3 Cil)	5679017	A996142	85120	65520	85080	85580	-	85050
70,75 (3 C)	A996142	HASTA HOY <i>to date</i>	85130	85530	-	85170	-	-
75 (4 Cil)	6432901	A996142	85130	85530	85040	85600	-	85581



MERCURY/MARINER

GUÍA RETENES ACEITE - Oil seals application

POTENCIA HP	COMIENZA Nº DE SERIE From serial #	ACABA Nº DE SERIE To serial #	INTERIOR HÉLICE inner prop	EXTER. HÉLICE Outter p.	BASE BOMBA SUPERIOR Up water p	BASE BOMBA INFERIOR Low water p	CUERPO BOMBA Pump hsg	EJE CAMBIO Shift shaft
80	1335465	1398629	85130	85130	85600	-	85040	85050
80	1398630	1566239	85130	85130	85600	-	85040	85050
80 (4 Cyl)	2559001	3144218	85130	85130	85040	85600	85040	85050/ 85680
80 (4 Cyl)	3144219	4831998	85130	85130	85440	85600	85040	85050/ 85680
80 (4 Cyl)	4831999	5582561	85130	85130	85040	85600	-	85581
80 (4 Cyl)	5582562	A996142	85130	85530	85040	85600	-	85581
80 (3 Cyl)	A996142	HASTA HOY to date	85130	85530	-	85170	-	-
85	1460999	1766823	85130	85130	85600	-	85040	85050
85 (4 Cyl)	3493913	4590511	85130	85130	85440	85600	-	85050/ 85680
85 (4 Cyl)	4590512	4831998	85130	85130	85040	85600	-	85050/ 85680
90	1766824	1869775	85130	85130	85040	85600	85040	85050
90	4845301	5594856	85130	85130	85040	85600	-	85581
90	5594657	A996142	85130	85530	85040	85600	-	85581
90 (3 Cyl)	A996142	HASTA HOY to date	85130	85530	-	85170	-	-
95	1869776	2318585	85130	85130	85040	85600	85040	85050/ 85680
100, 100SS	1464949	2836018	85130	85130	85040	85600	85040	85050
100BP	2399698	2641854	85130	85130	85040	85600	85040	85050/ 85680
100 (4 Cyl)	B209468	HASTA HOY to date	85130	85530	-	85170	-	-
110	1870204	2314955	85130	85130	85040	85600	85040	85050/ 85680
115	2836019	3525440	85130	85130	85040	85600	85040	85050/ 85680
115	3525440	4122634	85130	85130	85040	-	85050	85080/ 85680
115	4122635	4855152	85130	85130	85040	85600	-	85050/ 85680
115	4855153	5600966	85130	85130	85040	85600	-	85581
115	5600967	C100000	85130	85530	85040	85600	-	85581
115 (4 Cyl)	C100000	HASTA HOY to date	85130	85530	-	85170	-	-
125	2314956	2839368	85130	85130	85040	85600	85040	85050
135	2839369	3293233	85130	85130	85040	85600	85040	85050
140	3293234	3502805	85130	85130	85040	85600	85040	85050/ 85680
140	4865678	HASTA HOY to date	85130	85130	85040	85600	-	85581
150	3502806	4121434	85130	85130	85040	85600	-	85050/ 85680
150	4121434	5327662	85130	85130	85040	85600	-	85050/ 85680
V-6								
150/150XR2	4868998	5432021	85130	85130	85040	85070	-	85581
150/150XRS	5432021	A904646	85130	85130	85040	85070	-	85581
150/150XR2	A904646	HASTA HOY to date	85130	85130	85040	85070	-	85581
175	4301235	6618750	85130	85130	85040	85070	-	85581
175	6618751	HASTA HOY to date	85130	85130	85040	85070	-	85581
200	4839034	6073191	85130	85130	85040	85070	-	85581
200	6073192	HASTA HOY to date	85130	85130	85040	85070	-	85581
220	B117316	HASTA HOY to date	85130	85130	85040	85070	-	85581
225	5628028	D280813	85130	85130	85040	85070	-	85581
250/275	C101891	HASTA HOY to date	85130	85130	85040	85070	-	85581
3.4L	5611648	HASTA HOY to date	85130	85130	85040	85070	-	85581










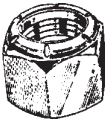





MERCURY/MARINER

COMPONENTES COLAS - <i>Gearhousing components</i>			
<p>GLM12341 CIERRE EJE <i>Carrier assembly</i> R.O.: 821759A2</p> 	<p>GLM21015 ACOPLE CAMBIO <i>Shift bushing</i> R.O.: 23-815921A4 - A10</p> 	<p>GLM11070 CIERRE <i>Key</i> R.O.: 28-56654</p> 	<p>GLM21731 TORNILLO CON RETÉN <i>Screw with seal</i> R.O.: 22-67892A1</p> 
<p>GLM22420 TORNILLO COLA <i>Screw drive</i> R.O.: 10-79953A2</p> 	<p>GLM32800 ARANDELA <i>Washer</i> R.O.: 12-92721</p> 	<p>GLM11071 CHAVETA <i>Key</i> R.O.: 28-43037</p> 	<p>GLM11190 TUERCA - <i>Nut</i> R.O.: 11-35921</p> 
<p>GLM12824 CASQUILLO <i>Coupling assembly</i> R.O.: 816597A1</p> 	<p>GLM11030 EJE CAMBIO <i>Shift pool</i> R.O.: 818349A1</p> 	<p>GLM11050 MUELLE - <i>Spring</i> R.O.: 24-30893</p> 	<p>GLM21131 PASADOR - <i>Cross pin</i> R.O.: 17-30632</p> 
<p>GLM85590 RETÉN GOMA <i>Face seal</i> R.O.: 23-29804</p> 	<p>GLM12821 TORNILLO - <i>Screw</i> R.O.: 10-30720</p> 	<p>GLM12833 TORNILLO - <i>Screw</i> R.O.: 10-96411</p> 	<p>GLM31590 CASQUILLO - <i>Thrust hub</i> R.O.: 23-43045</p> 
<p>GLM12820 TUBOAGUA <i>Water hose</i> R.O.: 23-29804</p> 	<p>GLM85180 RETEN <i>Seal</i> R.O.: 43023</p> 	<p>GLM85190 RETEN <i>Seal</i> R.O.: 43023-2</p> 	
<p>GLM12830 ACOPLE GOMA <i>Grommet</i> R.O.: 26-38970</p> 	<p>GLM23210 SUPLEMENTOS <i>Shims</i> R.O.: 15-42637A1</p> 	<p>GLM23220 SUPLEMENTOS <i>Shims</i> R.O.: 15-47397A1</p> 	



MERCURY/MARINER

TORNILLERÍA HÉLICE - Propeller hardware

<p>GLM21301 TOPE HÉLICE (COBRE) V6 Thrust hub (Brass) R.O.: 12-825467, 13171</p> 	<p>GLM21300 TOPE HÉLICE INOX V6 Thrust hub (SS) R.O.: 13171</p> 	<p>GLM21200 CIERRE HÉLICE V4 - V6 Tab washer R.O.: 14-31210</p> 	
<p>GLM21350 TOPE HÉLICE V4 Thrust hub R.O.: 13191A1, 75282A1</p> 	<p>GLM21280 TOPE HÉLICE - Thrust hub 80/85 (4 Cil.), 115/150 (6 Cil.) R.O.: 65091</p> 	<p>GLM21220 CIERRE HÉLICE 18-70HP Tab washer R.O.: 14-76281</p> 	<p>GLM21760 CIERRE - Lockwasher R.O.: 13-42351-1</p> 
<p>GLM21290 TOPE HÉLICE 40-50HP Thrust hub R.O.: 73345A1</p> 	<p>GLM21360 TOPE CIERRE HÉLICE Tab washer receiver R.O.: 12-31211A2</p> 	<p>GLM21230 TUERCA HÉLICE V4 - V6 Prop nut R.O.: 11-52707</p> 	<p>GLM21240 TUERCA HÉLICE 40-70HP Prop nut R.O.: 11-69578</p> 
<p>GLM21285 KIT CIERRE HÉLICE 6-15HP Prop lock kit R.O.: N/D</p> 	<p>GLM21307 KIT CIERRE HÉLICE 18-25HP Prop lock kit R.O.: N/D</p> 	<p>GLM21250 KIT CIERRE HÉLICE V4 - V6 Prop lock kit R.O.: 11-52707A1</p> 	
<p>GLM21286 KIT CIERRE HÉLICE 6-15HP Prop lock kit R.O.: N/D</p> 	<p>GLM21295 KIT CIERRE HÉLICE 30-70HP Prop lock kit R.O.: N/D</p> 	<p>GLM21270 KIT CIERRE HÉLICE V4 - V6 Prop lock kit R.O.: N/D</p> 	
<p>GLM22215 KIT CIERRE HÉLICE 6-15HP Prop lock kit R.O.: N/D</p> 		<p>GLM21260 KIT CIERRE HÉLICE 30-70HP Prop lock kit R.O.: 11-69578A1</p> 	

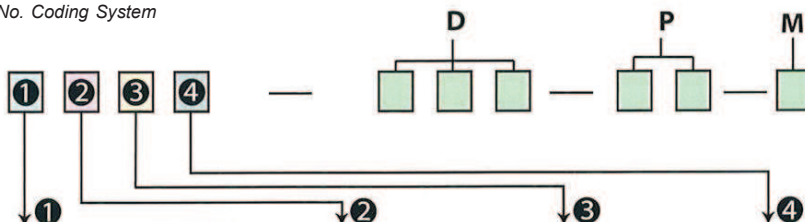
MERCURY/MARINER



HÉLICES ALUMINO e INOXIDABLES DE 3 Y 4 PALAS

3 & 4 blade aluminum & Stainless Steel propellers

SISTEMA CODIGO REFERENCIAS
Part No. Coding System



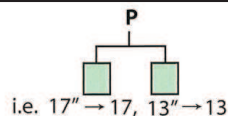
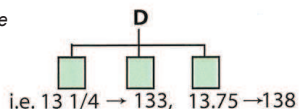
1. Mercury, Mariner
2. Johnson, Evinrude
3. Yamaha
4. Suzuki
5. Tohatsu
- 6.
- 7.
8. Volvo Penta
9. Rubex System

- 0.5,6,8 and 9.8 HP Grupo/Group
1. A Grupo/Group
 2. B Grupo/Group
 3. C Grupo/Group
 4. D Grupo/Group
 5. E Grupo/Group
 6. F Grupo/Group
 7. VP (Cubo std./Std. Hub)
 8. VP (Cubo largo/Long Hub)

1. Aluminio/Aluminum
2. Acero inox./S.S. Saturn
3. Acero inox./S.S. New Saturn
4. Acero inox./S.S. Titan
5. Acero inox./S.S. HR Titan

1. 3 Pal. giro der./Right rotation
2. 3 Pal. giro izq./Left rotation
3. 4 Pal. giro der./Right rotation
4. 4 Pal. giro izq./Left rotation

Ejemplo: Note



M : PPin Drive Propeller

□ : 1,2,5Different Propeller Hub Fitting Spec.



AMITA 3

HELICES DE ALUMINIO DE 3 PALAS CON NÚCLEO DE GOMA DE GRAN RESISTENCIA. 3 blade aluminum propeller with heavy duty rubber hub



AMITA 4

HELICES DE ALUMINIO DE 4 PALAS CON NÚCLEO DE GOMA DE GRAN RESISTENCIA. VAN MUY SUAVES A POCA VELOCIDAD Y HACE EL BARCO MUY MANEJABLE CON LA MAR PICADA. 4 blade aluminum propeller with heavy duty rubber hub. Smoother low speed makes the offshore boating activity much easier.



CON CERTIFICACIÓN ISO 9001
ISO 9001 certified



HELICES DE ACERO INOXIDABLE. SU DISEÑO FACILITA LA ACCELERACIÓN ACORTANDO EL TIEMPO DE PLANEO



CON UN AREA EN LAS PALAS MÁS LARGAS Y DE CUBO CORTO PUEDEN OPERAR EN UNA AMPLIA VARIEDAD DE CONDICIONES DE CARGA Y AUNASI, OFRECER UNA ACCELERACIÓN MUY BUENA ASI COMO UN BUEN DESARROLLO DEL MOTOR

GUÍA HÉLICES ALUMINIO e INOXIDABLES DE 3 y 4 PALAS

3 & 4 blade aluminum & Stainless Steel propellers application

Potencia Engine hp R.O. - Oem	B	D	P	R	Tipo - Type		Aluminio - Aluminum		Inox - Stainless Steel	
					R	P	Amita 3	Amita 4	New Saturn	Titan
6,8, 9,9 - 2T-2 Stroke 9,9 4T, 10, 15 2T 15 4T	48-828152A12	3	9 1/4	7	R	BlackMax	SOL1111-093-07			
	48-828154A12	3	9 1/4	8	R	BlackMax	SOL1111-093-08			
	48-828156A12	3	9 1/4	9	R	BlackMax	SOL1111-093-09			
	48-828158A12	3	9 1/4	10	R	BlackMax	SOL1111-093-10			
9,9, 15	48-19636A10	3	10 3/8	9 1/2	R	BlackMax	SOL1211-110-09			
	48-19638A10	3	10 3/8	11	R	BlackMax	SOL1211-105-11			
	48-19639A40	3	10 3/8	12	R	BlackMax	SOL1211-103-12			
	48-19640A40	3	10 3/8	13	R	BlackMax	SOL1211-101-13			
Big Foot, 4T 18, 20, 25	48-19642A40	3	10 1/4	14 1/2	R	BlackMax	SOL1211-100-14			
	48-87818A11	3	12 1/4	9	R	BlackMax	SOL1311-121-09	SOL1313-118-09		
	48-85632A40	3	10 7/8	11	R	BlackMax	SOL1311-116-11	SOL1313-111-11		
	48-816702A40	3	10 3/4	12	R	BlackMax	SOL1311-114-12	SOL1313-108-12		
40, 45, 48 50, 55 60, 70	48-816704A40	3	10 1/2	13	R	BlackMax	SOL1311-111-13	SOL1313-105-13		
	48-816706A40	3	10 3/8	14	R	BlackMax	SOL1311-111-14	SOL1313-105-14		
	48-73140A40	3	10 1/8	15	R	BlackMax	SOL1311-110-15			
	48-77338A45	3	14	11	R	BlackMax	SOL1411-140-11	SOL1413-140-11		
Big Foot 75, 80, 90 110, 115, 125	48-77340A45	3	14	13	R	BlackMax	SOL1411-138-13	SOL1413-133-13		
	48-77342A45	3	13 3/4	15	R	BlackMax	SOL1411-135-15	SOL1413-130-15		
	48-77344A45	3	13 1/4	17	R	BlackMax	SOL1411-133-17	SOL1413-128-17		
	48-77346A45	3	13 1/4	19	R	BlackMax	SOL1411-130-19	SOL1413-125-19		
48-77348A45 48-17310A46 48-17312A46 48-17314A46 48-16986A46 48-16988A46 48-16990A46 48-16992A46	48-77348A45	3	12 3/4	21	R	BlackMax	SOL1411-130-21	SOL1413-125-21		
	48-17310A46	3	14	10	R	Vengeance				
	48-17312A46	3	14	12	R	Vengeance				
	48-17314A46	3	13 3/8	14	R	Vengeance				
135-150-175 200, 220, 225 250, 275, 300, 3.4L	48-16988A46	3	13 1/8	16	R	Vengeance				
	48-16990A46	3	13 1/4	18	R	Vengeance				
	48-16992A46	3	13 1/4	20	R	Vengeance				
	48-16994A46	3	13 1/2	22	R	BlackMax				
48-78112A45 48-78114A45 48-78116A45	48-78112A45	3	16	11	R	BlackMax	SOL1511-150-15	SOL1513-148-15		
	48-78114A45	3	15	13	R	BlackMax	SOL1512-150-15	SOL1513-145-17		
	48-78116A45	3	15	15	R	BlackMax	SOL1512-148-17	SOL1513-145-17		
	48-832828A45	3	14, 8	17	R	BlackMax	SOL1512-145-19	SOL1513-143-19		
48-832830A45 48-832832A45 48-832834A45	48-832830A45	3	14, 5	19	R	BlackMax	SOL1512-143-21	SOL1513-140-21		
	48-832832A45	3	14, 3	21	R	BlackMax	SOL1512-142-23			
	48-832834A45	3	14, 2	23	R	BlackMax	SOL1512-142-23			
	48-834850A45	4	15	16	R	Alpha 4		SOL1513-145-17		
48-834852A45 48-834854A45 48-834855A45	48-834852A45	4	14 1/2	18	R	Alpha 4		SOL1513-143-19		
	48-834854A45	4	14	20	R	Alpha 4		SOL1513-140-21		
	48-834855A45	4	14	20	R	Alpha 4				
	48-19838A46	3	15 3/4	15	R	Mirage Plus	SOL1511-158-15	SOL1541-155-15		
48-19841A46 48-18278A46 48-90159A46 48-13700A46 48-13701A46 48-13702A46 48-13703A46 48-13704A46 48-13705A46	48-19841A46	3	15 3/4	15	R	Mirage Plus	SOL1512-158-15	SOL1542-155-15		
	48-18278A46	3	15 1/2	17	R	Mirage Plus	SOL1511-155-17	SOL1542-153-17		
	48-90159A46	3	15 1/2	17	R	Mirage Plus	SOL1512-155-17	SOL1541-150-19		
	48-13700A46	3	15 1/4	19	R	Mirage Plus	SOL1511-150-19	SOL1542-153-19		
48-13701A46 48-13702A46 48-13703A46 48-13704A46	48-13701A46	3	15 1/4	19	R	Mirage Plus	SOL1512-150-19	SOL1541-148-21		
	48-13702A46	3	15 1/4	21	R	Mirage Plus	SOL1511-150-21	SOL1542-148-21		
	48-13703A46	3	15	21	R	Mirage Plus	SOL1512-150-21	SOL1541-145-23		
	48-13704A46	3	14 3/4	23	R	Mirage Plus		SOL1542-145-23		
48-13705A46	3	14 1/2	25	R	Mirage Plus		SOL1542-145-23			

B= PALAS Blades - D= DIÁMETRO Diameter - P= PASO Pitch - R=ROTACION Rotation (R) DERECHA Right (L) IZQUIERDA Left

MERCURY/MARINER



GUÍA DE NÚCLEOS - Hub kit application chart

RUBEX

SOLAS Altas prestaciones / nucleo de goma
Intercambiable con sistemas flo-torq & Vortexr Sistem
Disponible en acero inox y aluminio

SOLAS High performance / Ruber Hub
Interchangeable with flo-torq & Vortexr Sistem
Available in stainless Steel & Aluminium Propeller

Modelo motor Engine models

30HP 1994 & Newer; 35HP 1984-89; Model 402-500 1974-84;
Model 650 1972-76; Model 700 1977-84; 40/50HP (2&4-Stroke, Not Bigfoot) 1977 & Newer; 48HP (Mariner) All Years; 55HP (Mercury/Sea Pro/Marathon) 1995 & Newer; 60HP (Not Bigfoot or Sea Pro) 1978 & Newer, 60HP (Mariner) 1976; 70HP Thru 1983; 13 Tooth spline
60HP Bigfoot, 15 tooth spline
70-140HP (expert 135HP), 1961-present, XR-4, XR-6, 15 tooth
135HP, 1987-present, 15 tooth spline
150-300HP, 1978-present, 15 tooth spline
Mercruiser Alpha One & Bravo One (less than 400HP), 15 tooth spline
225 EFI (4 stroke) manufactured by Yamaha

Referencia kit Modelo hélice Reference kit Propeller type

SOLRBX-114	C
SOLRBX-102	D
SOLRBX-102	D
SOLRBX-102	E
SOLRBX-102	E
SOLRBX-102	E
SOLRBX-124	E



GUÍA HÉLICES ALUMINIO - Propellers aluminum chart

Modelo C 30-75 H.P.

Aluminio 3 Palas - Aluminum 3 Blade

B	D	P	R	PART NO.
3	11,4	12	R	SOL9311-114-12
3	11,1	13	R	SOL9311-111-13

Modelo D 40-140 H.P.

Aluminio 3 Palas - Aluminum 3 Blade

B	D	P	R	PART NO.
3	14	9	R	SOL9411-140-09
3	14	11	R	SOL9411-140-11
3	13,75	13	R	SOL9411-138-13
3	13,5	15	R	SOL9411-135-15
3	13,25	17	R	SOL9411-133-17
3	13,2	19	R	SOL9511-132-19
3	13,2	21	R	SOL9511-130-21

HELICE DE ALUMINIO CON NUCLEO INTERCAMBIABLE
Aluminium Interchangeable Hub propellers



Modelo E 135-300 H.P.

Aluminio 3 Palas - Aluminum 3 Blade

B	D	P	R	PART NO.
3	15,5	11	R	SOL9571-158-15
3	16	13	R	SOL9572-158-15
3	15,3	13	R	SOL9571-155-17
3	15	15	R	SOL9572-155-17
3	15	15	L	SOL9571-153-19
3	14,8	17	R	SOL9572-153-19
3	14,8	17	L	SOL9571-150-21
3	14,5	19	R	SOL9572-150-21
3	14,5	19	L	SOL9571-148-23
3	14,3	21	R	SOL9572-148-23
3	14,3	21	L	SOL9571-148-23

GUÍA DE NÚCLEOS - Hub kit application chast

RUBEX

SOLAS Altas prestaciones / nucleo de goma
Intercambiable con sistemas flo-torq & Vortex Sistem
Disponibile en acero inox y aluminio

SOLAS High performance / Ruber Hub
Interchangeable with flo-torq & Vortex Sistem
Available in stainless Steel & Aluminium Propeller

**Modelo motor
Engine models**

30HP 1994 & Newer; 35HP 1984-89; Model 402-500 1974-84;
Model 650 1972-76; Model 700 1977-84; 40/50HP (2&4-Stroke, Not Bigfoot) 1977 & Newer; 48HP (Mariner) All Years; 55HP (Mercury/Sea Pro/Marathon) 1995 & Newer; 60HP (Not Bigfoot or Sea Pro) 1978 & Newer, 60HP (Mariner) 1976; 70HP Thru 1983; 13 Tooth spline
60HP Bigfoot, 15 tooth spline
70-140HP (expert 135HP), 1961-present, XR-4, XR-6, 15 tooth
135HP, 1987-present, 15 tooth spline
150-300HP, 1978-present, 15 tooth spline
Mercuriser Alpha One & Bravo One (less than 400HP), 15 tooth spline
225 EFI (4 stroke) manufactured by Yamaha

**Referencia kit Modelo hélice
Reference kit Propeller type**

SOLRBX-114	C
SOLRBX-102	D
SOLRBX-102	D
SOLRBX-102	E
SOLRBX-102	E
SOLRBX-102	E
SOLRBX-124	E



GUÍA HÉLICES INOX - Stainless steel Propellers application chart

Modelo D 40-140 H.P.

Acero inox 3 Palas - Stainless steel 3 Blade

B	D	P	R	PART NO.
3	13 3/4	13	R	SOL9431-138-13
3	13 3/4	13	L	SOL9432-138-13
3	13 1/2	15	R	SOL9431-135-15
3	13 1/2	15	L	SOL9432-135-15
3	13 1/4	17	R	SOL9431-133-17
3	13 1/4	17	L	SOL9432-133-17
3	13	19	R	SOL9431-130-19
3	13	19	L	SOL9432-130-19
3	13	21	R	SOL9431-130-21

Modelo E 90-140 H.P.

Acero inox 3 Palas - Stainless steel 3 Blade

B	D	P	R	PART NO.
3	14 1/2	15	R	SOL9531-145-15
3	14 1/2	15	L	SOL9532-145-15
3	14 1/4	17	R	SOL9531-143-17
3	14 1/4	17	L	SOL9532-143-17
3	14	19	R	SOL9531-140-19
3	14	19	L	SOL9532-140-19
3	14	21	R	SOL9531-140-21
3	14	21	L	SOL9531-140-21
3	14	23	R	SOL9532-140-23
3	14	23	L	SOL9531-140-23

**HELICE DE ACERO INOX CON NUCLEO INTERCAMBIABLE
Stainless Steel Interchangeable Hub Propellers**



Modelo E 135-300 H.P.

Acero inox 3 Palas - Stainless steel 3 Blade

B	D	P	R	PART NO.
3	15 3/4	15	R	SOL9571-158-15
3	15 3/4	15	L	SOL9572-158-15
3	15 1/2	17	R	SOL9571-155-17
3	15 1/2	17	L	SOL9572-155-17
3	15 1/4	19	R	SOL9571-153-19
3	15 1/4	19	L	SOL9572-153-19
3	15	21	R	SOL9571-150-21
3	15	21	L	SOL9572-150-21
3	14 3/4	23	R	SOL9571-148-23
3	14 3/4	23	L	SOL9572-148-23